	TES COURT OF APPEALS IE SECOND CIRCUIT
A	ugust Term, 2000
(Argued: January 21, 2001	Decided: January 23, 2004)
Do	cket No. 00-9596
	X
REGISTER.COM, INC.,	
Plaintiff-Ap -v	ppellee,
VERIO, INC.,	
Defendant-	Appellant.
	· X
Before: LEVAL, Circuit Judge, and J. F.	KEENAN, District Judge.*
District Court for the Southern District of Register.com, Inc., a registrar of Internet using the plaintiff's mark in communicat computers by use of software programs pusing contact information relating to rece	from preliminary injunction granted by the United State of New York (Jones, $J$ .) on motion of plaintiff domain names. The order enjoined the defendant from ions with prospective customers, accessing plaintiff's erforming multiple automated, successive queries, and not registrants of Internet domain names ("WHOIS computers for mass solicitation. AFFIRMED.
	WILLIAM F. PATRY, New York, NY (Kenneth A Plevan, Scott D. Brown, Paul M. Fakler, on the brief), for <i>Appellee</i> .
designation. The Honorable Fred I. Parker was a	District Judge for the Southern District of New Yor member of the panel but died on August 12, 2003. der. This appeal is being decided by the two remains

1 2 3 4	MICHAEL A. JACOBS, San Francisco, CA, (James E. Hough, Mark David McPherson, on the brief) for <i>Appellant</i> .  LEVAL, <i>Circuit Judge</i> :
5	Defendant, Verio, Inc. ("Verio") appeals from an order of the United States District
6	Court for the Southern District of New York (Barbara S. Jones, J.) granting the motion of
7	plaintiff Register.com, Inc. ("Register") for a preliminary injunction. The court's order enjoined
8	Verio from (1) using Register's trademarks; (2) representing or otherwise suggesting to third
9	parties that Verio's services have the sponsorship, endorsement, or approval of Register; (3)
10	accessing Register's computers by use of automated software programs performing multiple
11	successive queries; and (4) using data obtained from Register's database of contact information
12	of registrants of Internet domain names to solicit the registrants for the sale of web site
13	development services by electronic mail, telephone calls, or direct mail. We affirm. <sup>1</sup>
14	
15	BACKGROUND
16	This plaintiff Register is one of over fifty companies serving as registrars for the issuance
17	of domain names on the world wide web. As a registrar, Register issues domain names to
1 2 3 4 5 6 7 8 9 10 11 12	Judge Parker was not in agreement with this disposition. Deliberations have followed an unusual course. Judge Parker initially was assigned to prepare a draft opinion affirming the district court. In the course of preparing the draft, Judge Parker changed his mind and proposed to rule in favor of the defendant, overturning the injunction in most respects. Judge Parker's draft opinion, however, failed to convince the other members of the panel, who adhered to the view that the injunction should be affirmed. Judge Parker died shortly thereafter, prior to the circulation of a draft opinion affirming the injunction, from which Judge Parker presumably would have dissented.  We attach Judge Parker's draft opinion as an Appendix. We do so for two reasons: One is to expose Judge Parker's views, which would have been set forth in a dissenting opinion, but for his death; the second is because his opinion contains an exceptionally thorough, detailed and useful statement of facts, including a comprehensive description of the functioning of the domain name system. We have stated the facts more briefly, mentioning only those points necessary to the arguments discussed, inviting the reader to consult Judge Parker's very thorough fact statement for a more detailed account.

persons and entities preparing to establish web sites on the Internet. Web sites are identified and accessed by reference to their domain names.

Register was appointed a registrar of domain names by the Internet Corporation for Assigned Names and Numbers, known by the acronym "ICANN." ICANN is a private, non-profit public benefit corporation which was established by agencies of the U.S. government to administer the Internet domain name system. To become a registrar of domain names, Register was required to enter into a standard form agreement with ICANN, designated as the ICANN Registrar Accreditation Agreement, November 1999 version (referred to herein as the "ICANN Agreement").

Applicants to register a domain name submit to the registrar contact information, including at a minimum, the applicant's name, postal address, telephone number, and electronic mail address. The ICANN Agreement, referring to this registrant contact information under the rubric "WHOIS information," requires the registrar, under terms discussed in greater detail below, to preserve it, update it daily, and provide for free public access to it through the Internet as well as through an independent access port, called port 43. *See* ICANN Agreement § II.F.1.

Section II.F.5 of the ICANN Agreement (which furnishes a major basis for the appellant Verio's contentions on this appeal) requires that the registrar "not impose terms and conditions" on the use made by others of its WHOIS data "except as permitted by ICANN-adopted policy." In specifying what restrictions may be imposed, the ICANN Agreement requires the registrar to permit use of its WHOIS data "for any lawful purposes except to: . . . support the transmission of mass unsolicited, commercial advertising or solicitations <u>via email (spam)</u>; [and other listed

l	purposes not relevant to this appeal]." (emphasis added).
2	Another section of the ICANN Agreement (upon which appellee Register relies) provides
3	as follows,
4 5 6 7 8	No Third-Party Beneficiaries: This Agreement shall not be construed to create any obligation by either ICANN or Registrar to any non-party to this Agreement
9	ICANN Agreement § II.S.2. Third parties could nonetheless seek enforcement of a registrar's
10	obligations set forth in the ICANN Agreement by resort to a grievance process under ICANN's
11	auspices.
12	In compliance with § II.F.1 of the ICANN Agreement, Register updated the WHOIS
13	information on a daily basis and established Internet and port 43 service, which allowed free
14	public query of its WHOIS information. An entity making a WHOIS query through Register's
15	Internet site or port 43 would receive a reply furnishing the requested WHOIS information,
16	captioned by a legend devised by Register, which stated,
17 18 19 20 21 22	By submitting a WHOIS query, you agree that you will use this data only for lawful purposes and that under no circumstances will you use this data to support the transmission of mass unsolicited, commercial advertising or solicitation via email.
23	The terms of that legend tracked § II.F.5 of the ICANN Agreement in specifying the restrictions
24	Register imposed on the use of its WHOIS data. Subsequently, as explained below, Register
25	amended the terms of this legend to impose more stringent restrictions on the use of the
26	information gathered through such queries.
27	In addition to performing the function of a registrar of domain names, Register also

engages in the business of selling web-related services to entities that maintain web sites. These services cover various aspects of web site development. In order to solicit business for the services it offers, Register sends out marketing communications. Among the entities it solicits for the sale of such services are entities whose domain names it registered. However, during the registration process, Register offers registrants the opportunity to elect whether or not they will receive marketing communications from it.

The defendant Verio, against whom the preliminary injunction was issued, is engaged in the business of selling a variety of web site design, development and operation services. In the sale of such services, Verio competes with Register's web site development business. To facilitate its pursuit of customers, Verio undertook to obtain daily updates of the WHOIS information relating to newly registered domain names. To achieve this, Verio devised an automated software program, or robot, which each day would submit multiple successive WHOIS queries through the port 43 accesses of various registrars. Upon acquiring the WHOIS information of new registrants, Verio would send them marketing solicitations by email, telemarketing and direct mail. To the extent that Verio's solicitations were sent by email, the practice was inconsistent with the terms of the restrictive legend Register attached to its responses to Verio's queries.

At first, Verio's solicitations addressed to Register's registrants made explicit reference to their recent registration through Register. This led some of the recipients of Verio's solicitations to believe the solicitation was initiated by Register (or an affiliate), and was sent in violation of the registrant's election not to receive solicitations from Register. Register began to

receive complaints from registrants. Register in turn complained to Verio and demanded that Verio cease and desist from this form of marketing. Register asserted that Verio was harming Register's goodwill, and that by soliciting via email, was violating the terms to which it had agreed on submitting its queries for WHOIS information. Verio responded to the effect that it had stopped mentioning Register in its solicitation message.

In the meantime, Register changed the restrictive legend it attached to its responses to WHOIS queries. While previously the legend conformed to the terms of § II F.5, which authorized Register to prohibit use of the WHOIS information for mass solicitations "via email," its new legend undertook to bar mass solicitation "via direct mail, electronic mail, or by telephone." Section II.F.5 of Register's ICANN Agreement, as noted above, required Register to permit use of the WHOIS data "for any lawful purpose except to . . . support the transmission of mass unsolicited solicitations via email (spam). Thus, by undertaking to prohibit Verio from using the WHOIS information for solicitations "via direct mail . . . or by telephone," Register was acting in apparent violation of this term of its ICANN Agreement.

Register wrote to Verio demanding that it cease using WHOIS information derived from Register not only for email marketing, but also for marketing by direct mail and telephone.

Verio ceased using the information in email marketing, but refused to stop marketing by direct mail and telephone.

<sup>&</sup>lt;sup>2</sup> The new legend stated:

By submitting a WHOIS query, you agree that . . . under no circumstances will you use this data to . . . support the transmission of mass unsolicited . . . advertising or solicitations via direct mail, electronic mail, or by telephone.

1	Register brought this suit on August 3, 2000, and moved for a temporary restraining
2	order and a preliminary injunction. Regsiter asserted, among other claims, that Verio was (a)
3	causing confusion among customers, who were led to believe Verio was affiliated with Register;
4	(b) accessing Register's computers without authorization, a violation of the Computer Fraud and
5	Abuse Act, 18 U.S.C. § 1030; and, (c) trespassing on Register's chattels in a manner likely to
6	harm Register's computer systems by the use of Verio's automated robot software programs. Or
7	December 8, 2000, the district court entered a preliminary injunction. The injunction barred
8	Verio from the following activities:
9 10 11	1. Using or causing to be used the "Register.com" mark or the "first step on the web" mark or any other designation similar thereto, on or in connection with the advertising, marketing, or promotion of Verio and/or any of Verio's services;
12	

2. Representing, or committing any act which is calculated to or is likely to cause third parties to believe that Verio and/or Verio's services are sponsored by, or have the endorsement or approval of Register.com;

- 3. Accessing Register.com's computers and computer networks in any manner, including, but not limited to, by software programs performing multiple, automated, successive queries, provided that nothing in this Order shall prohibit Verio from accessing Register.com's WHOIS database in accordance with the terms and conditions thereof; and
- 4. Using any data currently in Verio's possession, custody or control, that using its best efforts, Verio can identify as having been obtained from Register.com's computers and computer networks to enable the transmission of unsolicited commercial electronic mail, telephone calls, or direct mail to the individuals listed in said data, provided that nothing in this Order shall prohibit Verio from (i) communicating with any of its existing customers, (ii) responding to communications received from any Register.com customer initially contacted before August 4, 2000, or (iii) communicating with any Register.com customer whose contact information is obtained by Verio from any source other than Register.com's computers and computer networks.

1 Register.com, Inc. v. Verio, Inc., 126 F. Supp. 2d 238, 255 (S.D.N.Y. 2000). Verio appeals from that order.

3 DISCUSSION

# Standard of review and preliminary injunction standard

A grant of a preliminary injunction is reviewed on appeal for abuse of discretion, *see SEC v. Cavanagh*, 155 F.3d 129, 132 (2d Cir. 1998), which will be found if the district court "applies legal standards incorrectly or relies upon clearly erroneous findings of fact," *id.*, or "proceed[s] on the basis of an erroneous view of the applicable law," *Donovan v. Bierwirth*, 680 F.2d 263, 269 (2d Cir. 1982).

Verio advances a plethora of arguments why the preliminary injunction should be vacated. We find them to be without merit. We address the most substantial of Verio's arguments.

# (a) Verio's enforcement of the restrictions placed on Register by the ICANN Agreement

Verio conceded that it knew of the restrictions Register placed on the use of the WHOIS data and knew that, by using Register's WHOIS data for direct mail and telemarketing solicitations, it was violating Register's restrictions. Verio's principal argument is that Register was not authorized to forbid Verio from using the data for direct mail and telemarketing solicitation because the ICANN Agreement prohibited Register from imposing any "terms and conditions" on use of WHOIS data, "except as permitted by ICANN-adopted policy," which specified that Register was required to permit "any lawful purpose, except . . . mass solicitation[]

via email."

Register does not deny that the restrictions it imposed contravened this requirement of the ICANN Agreement. Register contends, however, that the question whether it violated § II.F.5 of its Agreement with ICANN is a matter between itself and ICANN, and that Verio cannot enforce the obligations placed on Register by the ICANN Agreement. Register points to § II.S.2 of the ICANN Agreement, captioned "No Third-Party Beneficiaries," which, as noted, states that the agreement is not to be construed "to create any obligation by either ICANN or Registrar to any non-party." Register asserts that Verio, a non-party, is asking the court to construe § II.F.5 as creating an obligation owed by Register to Verio, and that the Agreement expressly forbids such a construction.

ICANN intervened in the district court as an amicus curiae and strongly supports

Register's position, opposing Verio's right to invoke Register's contractual promises to ICANN.

ICANN explained that ICANN has established a remedial process for the resolution of such disputes through which Verio might have sought satisfaction. "If Verio had concerns regarding Register.com's conditions for access to WHOIS data, it should have raised them within the ICANN process rather [than] simply taking Register.com's data, violating the conditions [imposed by Register], and then seeking to justify its violation in this Court . . . . [Verio's claim was] intended to be addressed only within the ICANN process."

ICANN asserted that the No Third-Party Beneficiary provision, barring third parties from seeking to enforce promises made by a registrar to ICANN through court proceedings, was "vital to the overall scheme of [its] various agreements."

This is because proper expression of the letter and spirit of ICANN policies is most appropriately achieved through the ICANN process itself, and not through forums that lack the every day familiarity with the intricate technical and policy issues that the ICANN process was designed to address.

## ICANN's brief went on to state:

[E]nforcement of agreements with ICANN [was to] be informed by the judgment of the various segments of the internet community as expressed through ICANN. In the fast-paced environment of the Internet, new issues and situations arise quickly, and sometimes the language of contractual provisions does not perfectly match the underlying policies. For this and other reasons, hard-and-fast enforcement [by courts] of the letter of every term of every agreement is not always appropriate. An integral part of the agreements that the registrars . . . entered with ICANN is the understanding that these situations would be handled through consultation and consideration within the ICANN process . . . . Allowing issues under the agreements registrars make with ICANN to be diverted from [ICANN's] carefully crafted remedial scheme to the courts, at the behest of third parties . . . , would seriously threaten the Internet community's ability, under the auspices of ICANN, to achieve a proper balance of the competing policy values that are so frequently involved.

We are persuaded by the arguments Register and ICANN advance. It is true Register incurred a contractual obligation to ICANN not to prevent the use of its WHOIS data for direct mail and telemarketing solicitation. But ICANN deliberately included in the same contract that persons aggrieved by Register's violation of such a term should seek satisfaction within the framework of ICANN's grievance policy, and should not be heard in courts of law to plead entitlement to enforce Register's promise to ICANN. As experience develops in the fast changing world of the Internet, ICANN, informed by the various constituencies in the Internet community, might well no longer consider it salutary to enforce a policy which it earlier expressed in the ICANN Agreement. For courts to undertake to enforce promises made by registrars to ICANN at the instance of third parties might therefore be harmful to ICANN's

efforts to develop well-informed and sound Internet policy.

Verio's invocation of the ICANN Agreement necessarily depends on its entitlement to enforce Register's promises to ICANN in the role of third party beneficiary. The ICANN Agreement specified that it should be deemed to have been made in California, where ICANN is located. Under § 1559 of the California Civil Code, a "contract, made expressly for the benefit of a third person, may be enforced by him." Cal. Civ. Code § 1559. For Verio to seek to enforce Register's promises it made to ICANN in the ICANN Agreement, Verio must show that the Agreement was made for its benefit. *See Am. Home Ins. Co. v. Travelers Indemnity Co.*, 175 Cal. Rptr. 826, 834 (Cal. App. 1981). Verio did not meet this burden. To the contrary, the Agreement expressly and intentionally excluded non-parties from claiming rights under it in court proceedings.

We are not persuaded by the arguments Judge Parker advanced in his draft. Although acknowledging that Verio could not claim third party beneficiary rights to enforce Register's promises to ICANN, Judge Parker nonetheless found three reasons for enforcing Verio's claim:

(i) "public policy interests at stake," (ii) Register's "indisputable obligations to ICANN as a registrar," and (iii) the equities, involving Register's "unclean hands" in imposing a restriction it was contractually bound not to impose. We respectfully disagree. As for the first argument, that Register's restriction violated public policy, it is far from clear that this is so.<sup>3</sup> It is true that the

<sup>&</sup>lt;sup>3</sup> We note in passing, Judge Parker's characterization of the public policy – that WHOIS information should be "free as air" – is a rhetorical oversimplification; the public policy as set forth in the ICANN Agreement expressly contemplated that the WHOIS data not be available for use in mass email solicitation. It also imposed another restriction not pertinent to this appeal and expressly reserved the possibility that further restrictions might be imposed if and when "ICANN adopts a different policy." ICANN Agreement § II.F.5.

ICANN Agreement at the time ICANN presented it to Register permitted mass solicitation by means other than email. But it is not clear that at the time of this dispute, ICANN intended to adhere to that policy. As ICANN's amicus brief suggested, the world of the Internet changes rapidly, and public policy as to how that world should be governed may change rapidly as well. ICANN in fact has since changed the terms of its standard agreement for the accreditation of registrars to broaden the uses of WHOIS information that registrars may prohibit to include not only mass email solicitations but also mass telephone and fax solicitations. *See* ICANN Registrar Accreditation Agreement § 3.3.5 (May 18, 2001). It is far from clear that ICANN continues to view public policy the way it did at the time it crafted Register's agreement. In any event, if Verio wished to have the dispute resolved in accordance with public policy, it was free to bring its grievance to ICANN. Verio declined to do so. ICANN included the "No Third-Party Beneficiary" provision precisely so that it would retain control of enforcement of policy, rather than yielding it to courts.

As for Judge Parker's second argument, Register's "indisputable obligation to ICANN as a registrar" to permit Verio to use the WHOIS information for mass solicitation by mail and telephone, we do not see how this argument differs from Verio's claim of entitlement as a third party beneficiary, which § II.S.2 explicitly negates. The fact that Register owed a contractual obligation to ICANN not to impose certain restrictions on use of WHOIS information does not mean that it owed an obligation to Verio not to impose such restrictions. As ICANN's brief in the district court indicates, ICANN was well aware of Register's deviation from the restrictions imposed by the ICANN Agreement, but ICANN chose not to take steps to compel Register to

adhere to its contract.

Nor are we convinced by Judge Parker's third argument of Register's "unclean hands."

Judge Parker characterizes Register's failure to honor its contractual obligation to ICANN as unethical conduct, making Register ineligible for equitable relief. But Register owed no duty in that regard to anyone but ICANN, and ICANN has expressed no dissatisfaction with Register's failure to adhere to that term of the contract. Verio was free to seek ICANN's intervention on its behalf, but declined to do so, perhaps because it knew or suspected that ICANN would decline to compel Register to adhere to the contract term. Under the circumstances, we see no reason to assume on appeal that Register's conduct should be considered unethical, especially where the district court made no such finding.

# (b) Verio's assent to Register's contract terms

Verio's next contention assumes that Register was legally authorized to demand that takers of WHOIS data from its systems refrain from using it for mass solicitation by mail and telephone, as well as by email. Verio contends that it nonetheless never became contractually bound to the conditions imposed by Register's restrictive legend because, in the case of each query Verio made, the legend did not appear until after Verio had submitted the query and received the WHOIS data. Accordingly, Verio contends that in no instance did it receive legally enforceable notice of the conditions Register intended to impose. Verio therefore argues it should not be deemed to have taken WHOIS data from Register's systems subject to Register's conditions.

Verio's argument might well be persuasive if its queries addressed to Register's computers had been sporadic and infrequent. If Verio had submitted only one query, or even if it had submitted only a few sporadic queries, that would give considerable force to its contention that it obtained the WHOIS data without being conscious that Register intended to impose conditions, and without being deemed to have accepted Register's conditions. But Verio was daily submitting numerous queries, each of which resulted in its receiving notice of the terms Register exacted. Furthermore, Verio admits that it knew perfectly well what terms Register demanded. Verio's argument fails.

The situation might be compared to one in which plaintiff P maintains a roadside fruit stand displaying bins of apples. A visitor, defendant D, takes an apple and bites into it. As D turns to leave, D sees a sign, visible only as one turns to exit, which says "Apples – 50 cents apiece." D does not pay for the apple. D believes he has no obligation to pay because he had no notice when he bit into the apple that 50 cents was expected in return. D's view is that he never agreed to pay for the apple. Thereafter, each day, several times a day, D revisits the stand, takes an apple, and eats it. D never leaves money.

P sues D in contract for the price of the apples taken. D defends on the ground that on no occasion did he see P's price notice until after he had bitten into the apples. D may well prevail as to the first apple taken. D had no reason to understand upon taking it that P was demanding the payment. In our view, however, D cannot continue on a daily basis to take apples for free, knowing full well that P is offering them only in exchange for 50 cents in compensation, merely because the sign demanding payment is so placed that on each occasion D does not see it until he

has bitten into the apple.

Verio's circumstance is effectively the same. Each day Verio repeatedly enters

Register's computers and takes that day's new WHOIS data. Each day upon receiving the

requested data, Verio receives Register's notice of the terms on which it makes the data available

– that the data not be used for mass solicitation via direct mail, email, or telephone. Verio

acknowledges that it continued drawing the data from Register's computers with full knowledge
that Register offered access subject to these restrictions. Verio is no more free to take Register's
data without being bound by the terms on which Register offers it, than D was free, in the

example, once he became aware of the terms of P's offer, to take P's apples without obligation to
pay the 50 cent price at which P offered them.

Verio seeks support for its position from cases that have dealt with the formation of contracts on the Internet. An excellent example, although decided subsequent to the submission of this case, is *Specht v. Netscape Communications Corp.*, 306 F.3d 17 (2d Cir. 2002). The dispute was whether users of Netscape's software, who downloaded it from Netscape's web site, were bound by an agreement to arbitrate disputes with Netscape, where Netscape had posted the terms of its offer of the software (including the obligation to arbitrate disputes) on the web site from which they downloaded the software. We ruled against Netscape and in favor of the users of its software because the users would not have seen the terms Netscape exacted without scrolling down their computer screens, and there was no reason for them to do so. The evidence did not demonstrate that one who had downloaded Netscape's software had necessarily seen the terms of its offer.

Verio, however, cannot avail itself of the reasoning of *Specht*. In *Specht*, the users in whose favor we decided visited Netscape's web site one time to download its software.

Netscape's posting of its terms did not compel the conclusion that its downloaders took the software subject to those terms because there was no way to determine that any downloader had seen the terms of the offer. There was no basis for imputing to the downloaders of Netscape's software knowledge of the terms on which the software was offered. This case is crucially different. Verio visited Register's computers daily to access WHOIS data and each day saw the terms of Register's offer; Verio admitted that, in entering Register's computers to get the data, it was fully aware of the terms on which Register offered the access.

Verio's next argument is that it was not bound by Register's terms because it rejected them. Even assuming Register is entitled to demand compliance with its terms in exchange for Verio's entry into its systems to take WHOIS data, and even acknowledging that Verio was fully aware of Register's terms, Verio contends that it still is not bound by Register's terms because it did not agree to be bound. In support of its claim, Verio cites a district court case from the Central District of California, *Ticketmaster Corp. v. Tickets.com, Inc.*, No. CV99-7654, 2000 WL 1887522 (C.D. Cal. Aug. 10, 2000), in which the court rejected Ticketmaster's application for a preliminary injunction to enforce posted terms of use of data available on its website against a regular user. Noting that the user of Ticketmaster's web site is not required to check an "I agree" box before proceeding, the court concluded that there was insufficient proof of agreement to support a preliminary injunction. *Id.* at \*5.

We acknowledge that the *Ticketmaster* decision gives Verio some support, but not

enough. In the first place, the Ticketmaster court was not making a definitive ruling rejecting Ticketmaster's contract claim. It was rather exercising a district court's discretion to deny a preliminary injunction because of a doubt whether the movant had adequately shown likelihood of success on the merits.

But more importantly, we are not inclined to agree with the *Ticketmaster* court's analysis. There is a crucial difference between the circumstances of *Specht*, where we declined to enforce Netscape's specified terms against a user of its software because of inadequate evidence that the user had seen the terms when downloading the software, and those of *Ticketmaster*, where the taker of information from Ticketmaster's site knew full well the terms on which the information was offered but was not offered an icon marked, "I agree," on which to click. Under the circumstances of *Ticketmaster*, we see no reason why the enforceability of the offeror's terms should depend on whether the taker states (or clicks), "I agree."

We recognize that contract offers on the Internet often require the offeree to click on an "I agree" icon. And no doubt, in many circumstances, such a statement of agreement by the offeree is essential to the formation of a contract. But not in all circumstances. While new commerce on the Internet has exposed courts to many new situations, it has not fundamentally changed the principles of contract. It is standard contract doctrine that when a benefit is offered subject to stated conditions, and the offeree makes a decision to take the benefit with knowledge of the terms of the offer, the taking constitutes an acceptance of the terms, which accordingly become binding on the offeree. *See*, *e.g.*, Restatement (Second) of Contracts § 69 (1)(a) (1981) ("[S]ilence and inaction operate as an acceptance . . . [w]here an offeree takes the benefit of

offered services with reasonable opportunity to reject them and reason to know that they were offered with the expectation of compensation."); 2 Richard A. Lord, Williston on Contracts § 6:9 (4th ed. 1991) ("[T]he acceptance of the benefit of services may well be held to imply a promise to pay for them if at the time of acceptance the offeree has a reasonable opportunity to reject the service and knows or has reason to know that compensation is expected."); Arthur Linton Corbin, Corbin on Contracts § 71 (West 1 vol. ed. 1952) ("The acceptance of the benefit of the services is a promise to pay for them, if at the time of accepting the benefit the offeree has a reasonable opportunity to reject it and knows that compensation is expected."); *Jones v. Brisbin*, 41 Wash. 2d 167, 172 (1952) ("Where a person, with reasonable opportunity to reject offered services, takes the benefit of them under circumstances which would indicate, to a reasonable man, that they were offered with the expectation of compensation, a contract, complete with mutual assent, results."); *Markstein Bros. Millinery Co. v. J.A. White & Co.*, 151 Ark. 1 (1921) (buyer of hats was bound to pay for hats when buyer failed to return them to seller within five days of inspection as seller requested in clear and obvious notice statement).

Returning to the apple stand, the visitor, who sees apples offered for 50 cents apiece and takes an apple, owes 50 cents, regardless whether he did or did not say, "I agree." The choice offered in such circumstances is to take the apple on the known terms of the offer or not to take the apple. As we see it, the defendant in *Ticketmaster* and Verio in this case had a similar choice. Each was offered access to information subject to terms of which they were well aware. Their choice was either to accept the offer of contract, taking the information subject to the terms of the offer, or, if the terms were not acceptable, to decline to take the benefits.

We find that the district court was within its discretion in concluding that Register showed likelihood of success on the merits of its contract claim.

# (c) <u>Irreparable harm</u>

Verio contends that an injunction is not appropriate to enforce the terms of a contract. It is true that specific relief is not the conventional remedy for breach of contract, but there is certainly no ironclad rule against its use. Specific relief may be awarded in certain circumstances.

If an injury can be appropriately compensated by an award of monetary damages, then an adequate remedy at law exists, and no irreparable injury may be found to justify specific relief. *Borey v. Nat'l Union Fire Ins. Co.*, 934 F.2d 30, 34 (2d Cir. 1991). But, irreparable harm may be found where damages are difficult to establish and measure. *Ticor Title Ins. Co. v. Cohen*, 173 F.3d 63, 69 (2d Cir. 1999). We have found, for example, that injunctive relief is appropriate where it would be "very difficult to calculate monetary damages that would successfully redress the loss of a relationship with a client that would produce an indeterminate amount of business in years to come." *Id.* at 69.

The district court found it impossible to estimate "with any precision the amount of the monetary loss which has resulted and which would result in the future from the loss of Register.com's relationships with customers and co-brand partners," by reason of Verio's actions. *Register.com*, 126 F. Supp. 2d at 248. In our view, the district court did not abuse its discretion in finding that, unless specific relief were granted, Verio's actions would cause

Register irreparable harm through loss of reputation, good will, and business opportunities.

# (d) <u>Trespass to chattels</u>

Verio also attacks the grant of the preliminary injunction against its accessing Register's computers by automated software programs performing multiple successive queries. This prong of the injunction was premised on Register's claim of trespass to chattels. Verio contends the ruling was in error because Register failed to establish that Verio's conduct resulted in harm to Register's servers and because Verio's robot access to the WHOIS database through Register was "not unauthorized." We believe the district court's findings were within the range of its permissible discretion.

"A trespass to a chattel may be committed by intentionally . . . using or intermeddling with a chattel in the possession of another," Restatement (Second) of Torts § 217(b) (1965), where "the chattel is impaired as to its condition, quality, or value," *id.* § 218(b); *see also City of Amsterdam v. Goldreyer Ltd.*, 882 F. Supp. 1273, 1281 (E.D.N.Y. 1995) (citing the Restatement definition as New York law).

The district court found that Verio's use of search robots, consisting of software programs performing multiple automated successive queries, consumed a significant portion of the capacity of Register's computer systems. While Verio's robots alone would not incapacitate Register's systems, the court found that if Verio were permitted to continue to access Register's computers through such robots, it was "highly probable" that other Internet service providers would devise similar programs to access Register's data, and that the system would be overtaxed

and would crash. We cannot say these findings were unreasonable.

Nor is there merit to Verio's contention that it cannot be engaged in trespass when Register had never instructed it not to use its robot programs. As the district court noted, Register's complaint sufficiently advised Verio that its use of robots was not authorized and, according to Register's contentions, would cause harm to Register's systems.

# (e) Lanham Act

On Register's claim for trademark infringement and unfair competition under the Lanham Act, the district court enjoined Verio from using Register's marks, including "Register.com" and "first step on the web," as well as from committing acts "calculated to or . . . likely to cause third parties to believe that Verio" is sponsored, endorsed or approved by Register. By letter submitted after oral argument, Register agreed to the deletion of the prohibition concerning use of "first step on the web." *See* Letter from William Patry, Counsel for Register, to the U.S. Court of Appeals for the Second Circuit (May 22, 2001). We accordingly direct the district court to modify the preliminary injunction by deleting the prohibition of use of "first step on the web."

Verio contends there was no adequate basis for the portion of the injunction based on the Lanham Act. We disagree. In our view, the injunction was within the scope of the court's permitted discretion.

The district court found two bases for the injunction. The first was that in its early calls to recent registrants to solicit the sale of web site development services, Verio explicitly referred

to the registrant's registration with Register. The evidence showed that a number of registrants believed the caller was affiliated with Register. The evidence further showed that Verio's marketers, calling registrants almost immediately following their registration, left messages saying they were calling "regarding your recently registered domain name," and asked to be called back. *Register.com*, 126 F. Supp. 2d at 254. The district court found that the script was misleading. It noted that Verio in fact was not calling "regarding the recently registered domain name," but was rather calling regarding the registrant's establishment of a web site for which Verio wanted to offer services. Evidence presented to the district court showed that registrants who received such calls were prompted to call back immediately because the message led them to believe the call indicated some problem with Register's registration of the domain name, and that they assumed from the nature of the message that the entity calling was affiliated with Register.

We believe Register has shown an adequate basis to support the district court's exercise of discretion in issuing the injunction. Verio's use of Register's name alone was sufficient basis for the injunction. Notwithstanding that Verio had agreed, prior to the initiation of the suit, to cease using Register's name, Verio had previously used Register's mark in its solicitation calls. The fact that it had agreed to cease doing so was a factor that might have led the court to decline to issue the injunction, but it did not prevent the court from considering Verio's previous infringing behavior as a justification for the injunction.

The district court was also within its discretion in concluding that Verio's script for the solicitation calls was misleading. Verio's calls, while prompted by the recent registration of the

domain name, were not "regarding your recently registered domain name." Verio's interest was not in the domain name but in the opportunity to offer web services to the owner of a new site.

The district court was within its discretion in finding that the reference to the recently registered domain name misleadingly induced registrants to call back, believing the registration of their domain name had encountered a problem, and that the calling party was affiliated with the registration. Verio could easily change the text of its message so as to avoid the misleading implication, without detriment to its legitimate efforts to solicit business. We conclude that there was adequate basis for the issuance of the injunction.

Nor does the mere fact that Verio's representatives identified themselves as "calling from Verio" preclude a finding of misleading practice. The statement that the solicitor was "calling from Verio" did not prevent customers from assuming that Verio was connected with the registrar of their domain names. *Compare Arrow Fastener Co. v. Stanley Works*, 59 F.3d 384, 395 (2d Cir. 1995) (presentation of a mark in conjunction with a house mark may lessen the likelihood of confusion); *W.W.W. Pharmaceutical Co., v. Gillette Co.*, 984 F.2d 567, 573 (2d Cir. 1992) (same), *limited on other grounds by Deere & Co. v. MTD Prods., Inc.*, 41 F.3d 39, 46 (2d Cir. 1994); *McGregor-Doniger, Inc. v. Drizzle Inc.*, 599 F.2d 1126, 1133-34 (2d Cir. 1979) (same), *superseded by rule on other grounds as stated in Bristol-Myers Squibb, Co. v. McNeil-P.P.C., Inc.*, 973 F.2d 1033 (2d Cir. 1999), *with A.T. Cross Co. v. Jonathan Bradley Pens, Inc.*, 470 F.2d 689, 692 (2d Cir. 1972) (citing *Menendez v. Holt*, 128 U.S. 514, 521 (1888)) (the addition of a house mark or trade name may aggravate the likelihood of confusion if "a purchaser could well think [one party] had licensed [the other] as a second user").

We reject Verio's contention that the district court had no adequate basis for the Lanham

Act injunction.

(f) Other claims

The rulings outlined above justify the affirmance of the preliminary injunction, without need to discuss the other contentions raised.

8 CONCLUSION

The ruling of the district court is hereby AFFIRMED, with the exception that the court is directed to delete the reference to "first step on the web" from paragraph one of its order.

# 14 APPENDIX 15 Draft Opinion of Judge Fred I. Parker

## F.I. PARKER, Circuit Judge:

Defendant-Appellant, Verio, Inc. ("Verio") appeals from the December 11, 2000 order of the United States

District Court for the Southern District of New York (Barbara S. Jones, <u>Judge</u>) granting the motion of Plaintiff
Appellee Register.com, Inc. ("Register.com") for a preliminary injunction enjoining Verio from (1) using

Register.com's trademarks; (2) representing or otherwise suggesting to third parties that Verio's services have the

sponsorship, endorsement, or approval of Register.com; (3) accessing Register.com's computers in any manner,

except in compliance with Register.com's terms and conditions; and (4) using data obtained from Register.com's

database for marketing activities. In its complaint, Register.com alleged Lanham Act violations, Computer Fraud

and Abuse Act ("CFAA") violations, and unfair competition in violation of New York statutory law, along with trespass to chattels, breach of contract, tortious interference with contract, and tortious interference with potential business relations in violation of New York common law. After extensive briefing, including an amicus brief from the Internet Corporation for Assigned Names and Numbers ("ICANN")<sup>4</sup>, and a hearing on Register.com's motion, the district court concluded that Register.com had demonstrated both a likelihood of success on the merits and the potential for irreparable harm with respect to its breach of contract, CFAA, trespass to chattels, and Lanham Act claims. On appeal, Verio challenges the district court's conclusions regarding each of these claims.

We affirm the district court on the trespass to chattels claim but find that the district court committed various errors in assessing Register.com's likelihood of success on the merits of its CFAA claim and the propriety of injunctive relief on Register.com's contract claim. With respect to the contract claim, we conclude that (1) Register.com cannot demonstrate the potential for irreparable harm necessary for an injunction, (2) Register.com has not demonstrated a sufficient likelihood of success on the merits because a contract may not have been formed between Verio and Register.com, (3) granting an equitable remedy preventing Verio from using the WHOIS

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<sup>&</sup>lt;sup>4</sup> Because this opinion will use several acronyms in the course of discussing somewhat complicated technology, we will provide a glossary at the outset to define the most important terms.

DNS - Domain Name System. The system which provides the parameters for internet addresses, facilitating organization in a way similar to the way that the system of country and area codes organizes telephone numbers. ICANN - Internet Corporation for Assigned Names and Numbers. A private, non-profit public benefit corporation, authorized by the U.S. government to, among other things, administer the internet domain name system. IP Address - Internet Protocol number. The unique identification of the location of an end-user's computer, the IP address serves as a routing address for email and other data sent to that computer over the Internet from other end-

ISP - Internet Service Provider. An entity which connects individual users to the internet, e.g., America Online, Uunet.

NSF - National Science Foundation. The entity to which Congress initially gave the responsibility of soliciting proposals for Internet infrastructure services.

NSI - Network Solutions Incorporated. The entity NSF contracted with, to develop and maintain the authoritative database of Internet registrations, the WHOIS database.

TLD - Top Level Domain. TLD refers to the final segment of a domain name (e.g., the ".gov" in

<sup>&</sup>quot;www.uscourts.gov"), while a Second Level Domain ("SLD") refers to the second to last segment in a name (e.g., "uscourts" in the earlier example).

URLs - Uniform Resource Locators. Sequences of letters that identify resources in the web, such as documents,

<sup>19</sup> 20 images, downloadable files, services, and electronic mailboxes. The URL is the address of the resource, and contains 21 the protocol of the resource (e.g., "http://" or "ftp://"), the domain names for the resource, and additional information

<sup>22</sup> that identifies the location of the file on the computer that hosts the website.

WHOIS - A database which is a telephone book-like listing of various internet addresses and their holders.

information under these circumstances would be inappropriate, therefore Register.com is not entitled to a preliminary injunction on its contract claim.

With respect to the CFAA claims, we find it unlikely that Register.com could show that Verio's use of Register.com's computer systems resulted in monetary damages of \$5,000 or more as required to maintain a civil action under the CFAA. Finally, with respect to Register.com's trademark claims, we find moot Verio's appeal of the district court's grant of preliminary injunctive relief concerning Verio's use of Register.com's marks because (1) Verio has agreed by letter sent to Register.com not to use the "register.com" mark (or any similar mark) and (2) Register.com has agreed by letter submitted to this Court to allow the reference to the "first on the web" mark to be stricken from the first paragraph of the preliminary injunction. We also find that the district court erred in its assessment of Register.com's likelihood of success on the merits of its trademark claim pertaining to Verio's solicitations to Register.com's customers, which did not involve the use of Register.com's marks, because the court failed to identify "actionable conduct" on Verio's behalf. Accordingly, we affirm in part, dismiss the appeal in part as moot, and vacate and remand the judgment of the district court.

#### I. BACKGROUND

This appeal raises a number of important issues that require us to look carefully at the context within which the dispute between Register.com and Verio has arisen. To briefly explain, the dispute between Register.com and Verio arises from Verio's use of information obtained by Verio by accessing Register.com's database. Register.com is a "registrar" of domain names on the Internet. As a registrar, Register.com secures on behalf of end-users (i.e., individuals, corporate entities, etc.) exclusive rights over the use of domain names to designate the "location" of end-users' on-line information. Register.com also provides additional services to end-users who have registered a domain name, such as web site hosting and development. Although the defendant in this case, Verio, is not a registrar, it competes with Register.com in the provision of these additional "downstream" services. As a registrar, Register.com has a competitive advantage over non-registrars in marketing these downstream services because it has contact with and obtains information about potential customers as an integral part of the registration process. In order to compete effectively with Register.com, Verio first collects the contact information ("WHOIS" information)

of the end-users who have registered new domain names with Register.com and other registrars, and then markets its services directly to those end-users. Verio utilizes a software program to automate the process of collecting WHOIS information. This program sends numerous queries to Register.com's WHOIS database on a daily basis.

Register.com alleges in this suit that Verio's use of WHOIS information gained in these daily electronic explorations of Register.com's database to market Verio's own downstream services violates terms of use that Register.com imposed on the information, giving rise to the host of claims noted above.

This dispute raises several thorny issues concerning the extent to which an entity such as Register.com may gain a competitive advantage over others by restricting access to and/or use of the information obtained during the registration process. The complexity of the dispute is increased by the nature of WHOIS information and the obligations imposed on Register.com by virtue of its contractual relationship with ICANN.

Basically, WHOIS information is public information that no one owns.<sup>5</sup> Free public access to WHOIS information serves two important public policies: first, it facilitates the resolution of trademark, cybersquatting, and other domain name-related disputes; and second, it facilitates competition among downstream service providers such as Register.com and Verio.<sup>6</sup> ICANN, a quasi-governmental entity created to take over significant responsibilities from the federal government as part of the privatization of the domain name system ("DNS"),<sup>7</sup> requires Register.com, like every other registrar, to maintain and provide free public access to its WHOIS database. ICANN also limits the types of restrictions that Register.com, and every other registrar, may place on the use of WHOIS information.<sup>8</sup> Because of these underlying complexities, we must grapple with the workings of the DNS, its privatization, the creation of ICANN and its role in DNS governance, and the relationships between ICANN, Register.com, and Verio in order to analyze the equitable issues related to the contract claim, as well as the trespass to chattels and CFAA claims presented to us on appeal. Our treatment of these background issues is limited in

See infra I.A.3.

See infra I.A.3.

See infra I.A.2, II.C.1.a.

<sup>8</sup> See infra I.A.3.

purpose to putting this particular dispute between Register.com and Verio in context and is by no means a comprehensive history. Furthermore, we need not and therefore do not reach legal questions related to the propriety of the privatization process or ICANN's operations.<sup>9</sup>

### A. The Domain Name System ("DNS")

### 1. What the domain name system is and how it works<sup>10</sup>

The Internet is comprised of numerous interconnected communications and computer networks connecting a wide range of end-users to each other. See Reno v. Am. Civil Liberties Union, 521 U.S. 844, 849 (1997). Every end-user's computer that is connected to the Internet is assigned a unique Internet Protocol number ("IP address"), such as 123.456.78.90, that identifies its location (i.e., a particular computer-to-network connection) and serves as the routing address for email, pictures, requests to view a web page, and other data sent across the Internet from other end-users. This IP address routing system is essential to the basic functionality of the Internet, in a similar

Numerous courts, including this Court, have discussed the history and operations of the Internet and the DNS in a variety of different contexts. See, e.g., Am. Civil Liberties Union v. Reno, 929 F. Supp. 824, 830-45 (E.D. Pa. 1996), aff'd, 521 U.S. 844 (1997); Name.Space, Inc. v. Network Solutions, Inc., 202 F.3d 573, 576-79 (2d Cir. 2000); Thomas v. Network Solutions, Inc., 176 F.3d 500, 502-04 (D.C. Cir. 1999); In re DoubleClick Inc. Privacy Litig., 154 F. Supp. 2d 497, 501-02 (S.D.N.Y. 2001); Smith v. Network Solutions, Inc., 135 F. Supp. 2d 1159, 1160-62 (N.D. Ala. 2001); America Online, Inc. v. Huang, 106 F. Supp. 2d 848, 850-53 (E.D. Va. 2000); Nat'l A-1 Adver., Inc. v. Network Solutions, Inc., 121 F. Supp. 2d 156, 159-63 (D.N.H. 2000); Lockheed Martin Corp. v. Network Solutions, Inc., 985 F. Supp. 949, 951-53 (C.D. Cal. 1997), aff'd, 194 F.3d 980 (9th Cir. 1999). We nonetheless find it necessary to tackle these background issues in varying degrees of detail to place this dispute in context.

This section provides a simplified explanation of the DNS system and its operation. For more extensive background, see Ellen Rony & Peter Rony, The Domain Name Handbook: High Stakes and Strategies in Cyberspace (1998); Paul Albitz & Cricket Liu, DNS and BIND § 2.1 (3d ed. 1998), available at http://www.oreilly.com/catalog/dns3/chapter/ch02.html; A. Michael Froomkin, Wrong Turn in Cyberspace: Using ICANN to Route Around the APA and the Constitution, 50 Duke L.J. 17 (2000).

This note provides a brief, simplified explanation of how data travels across the Internet. Digital files, or "content," are divided into data packets; each packet is given a destination IP address; the packets are dispersed across the various networks, interconnection nodes, and other resources that make up the Internet's physical infrastructure; while the packets may take different routes based on congestion and other technological considerations, they all have the same destination where the files are eventually reconfigured. See In re DoubleClick Inc. Privacy Litig., 154 F. Supp. 2d 497, 501-02 (S.D.N.Y. 2001) (describing packet switching and dynamic routing). Standardized software protocols, such as Transmission Control Protocol / Internet Protocol (commonly referred to as TCP/IP), that make up the Internet's logical infrastructure allow data packets to be sent in an efficient manner across different physical resources, despite differences in, inter alia, bandwidth, delay, and error properties.

fashion as mailing addresses and telephone numbers are essential to the functionality of the postal service and telecommunications system.

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A "domain name" is an alphanumeric text representation (often a word) that identifies a numerical IP address, thus making it easier to remember. While every end-user's computer connected to the Internet is assigned an IP address, not every IP address has a corresponding domain name. Instead, a domain name is associated with a particular IP address (or group of IP addresses) only when an end-user registers the domain name. The primary purpose of domain names is to "mak[e] it easier for users to navigate the Internet; the real networking is done through the IP numbers." PGMedia, Inc. v. Network Solutions, Inc., 51 F. Supp. 2d 389, 408 (S.D.N.Y. 1999), aff'd sub nom. Name. Space, Inc. v. Network Solutions, Inc., 202 F.3d 573 (2d Cir. 2000). Domain names consist of various segments separated by periods, such that "[t]he left-to-right string of name components proceeds from the most specific to the most general, that is, the root of the tree, . . . , is on the right." Rony & Rony, The Domain Name Handbook, at 105 (quoting Zaw-Sing Hu & Jon Postel, The Domain Naming Convention for Internet User Applications, RFC 819 (Aug. 1982), available at http://www.ietf.org/rfc/rfc0819.txt?number=819). The "Top Level Domain" ("TLD") refers to the final segment of the name (i.e., the ".gov" in "www.uscourts.gov"). There are threeletter, general purpose TLDs ("gTLDs"), such as ".com," ".edu," ".gov," and ".org," as well as two-letter countrycode TLDs ("ccTLDs") that are available to end-users in particular geographic/political locations. The "Second Level Domain" ("SLD") refers to the second-to-last segment of the web address (i.e., the "uscourts" in "www.uscourts.gov") and generally corresponds to an organization.<sup>12</sup> These segments each indicate a particular level within a hierarchical database. See Name.Space, Inc. v. Network Solutions, Inc., 202 F.3d 573, 577 (2d Cir. 2000). This hierarchical database, which maps domain names to IP addresses, is distributed across multiple computers that manage particular parts (or "zones") of the database and are openly accessible via the Internet. The

See, e.g., Transmission Control Protocol: DARPA Internet Program Protocol Specification, IETF RFC 793 (Sept. 1981), available at http://www.ietf.org/rfc/rfc0793.txt?number=793 (formally describing TCP); Internet Protocol: DARPA Internet Program Protocol Specification, IETF RFC 791 (Sept. 1981), available at http://www.ietf.org/rfc/rfc0791.txt?number=791 (formally describing IP).

Third and Fourth Level Domains refer to segments further to the left and accordingly correspond to more specific resources, such as a local area network ("LAN") and a particular computer within the LAN.

information maintained by each of these computers is stored in what is commonly referred to as the "zone file." Rony & Rony, The Domain Name Handbook, at 61-62. Generally, Internet service providers ("ISPs")<sup>13</sup> utilize "domain name servers" to translate domain names into numerical IP addresses, based on (1) queries to Root, TLD and SLD "name servers,"<sup>14</sup> or (2) cached data obtained from those servers, which is typically kept for the web sites requested most frequently by their end-users. See Froomkin, Wrong Turn in Cyberspace, 50 Duke L.J. at 38-39, 44. Essentially, when an end-user types a domain name into her browser, for example, her ISP receives it and, after translating it through the domain name server, forwards a request for data to the IP address corresponding to the domain name the end-user typed in.<sup>15</sup> The recipient of that request may then respond by sending the requested data to the requestor's IP address. See, e.g., Thomas v. Network Solutions, Inc., 176 F.3d 500, 503-04 (D.C. Cir. 1999) (describing the process of accessing "bettyandnicks.com"); Rony & Rony, The Domain Name Handbook, at 72-74.

### 2. Privatization of the DNS

As did many other components of the Internet infrastructure, the DNS originated under government grants.

See, e.g., Nat'l A-1 Adver., Inc. v. Network Solutions, Inc., 121 F. Supp. 2d 156, 159 (D.N.H. 2000) (discussing "The Government's Role in the Evolution of the Internet"). In the Internet's infancy, a unique, authoritative list of IP addresses and their corresponding hosts was maintained by the late Dr. Jon Postel. Under government contract, Postel began managing the list as a graduate student at UCLA in the 1970s and continued to do so at the University of Southern California's Information Science Institute ("USC-ISI") after obtaining his Ph.D. Id. "In October 1983,

<sup>&</sup>quot;An ISP is an entity that provides access to the Internet; examples include America Online, UUNET and Juno. Access to the Internet is the service an ISP provides." <u>In re DoubleClick Inc. Privacy Litigation</u>, 154 F. Supp. 2d 497, 508 (S.D.N.Y. 2001) (emphasis removed). "[A]ll people and entities that utilize Internet access subscribe to ISPs or are ISPs. Although the vast majority of people who sign-up for Internet access from consumer-focused ISPs such as America Online and Juno are individuals, every Web site, company, university, and government agency that utilizes Internet access also subscribes to an ISP or is one." <u>Id.</u> at 509.

The process of "resolving" domain names can be quite complicated. For a description, see <u>Name.Space</u>, <u>Inc. v. Network Solutions</u>, <u>Inc.</u>, 202 F.3d 573, 577 (2d Cir. 2000); Froomkin, <u>Wrong Turn in Cyberspace</u>, 50 Duke L.J. at 43; Rony & Rony, The Domain Name Handbook, at 58-86.

Of course, there are complications that we have sidestepped in our example. Actually, an end-user generally will type in a uniform resource locator, commonly referred to as a URL, which includes additional protocol information (e.g., "http" or "ftp") to the left of the domain name and file-specific information (e.g., /document2.txt) to the right of the domain name. See America Online, Inc. v. Huang, 106 F. Supp. 2d 848, 851 n.5 (E.D.Va. 2000).

Postel and his colleague, Joyce Reynolds, authored RFC 920, 'an official policy statement' of the Internet
Architecture Board (a private Internet standards body) and the Defense Advanced Research Projects Agency
(DARPA). This official policy of the government and the Internet standards body defined most of the TLDs in use
to this day." Froomkin, Wrong Turn in Cyberspace, 50 Duke L.J. at 53 (footnotes omitted). Over the next ten years,
Postel and colleagues were intimately involved in the development and management of the DNS, although formal
responsibility for the system was allocated to different entities through a series of government contracts. See Dep't
of Commerce Policy Statement on Mgmt. of Internet Names and Addresses, 63 Fed. Reg. 31741, 31741-42 (June 10
1998) ( hereinafter, "White Paper"), available at http://www.icann.org/general/white-paper-05jun98.htm; Rony &
Rony, The Domain Name Handbook, at 113-27; Froomkin, Wrong Turn in Cyberspace, 50 Duke L.J. at 53-55.
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Stat. 1594 (December 9, 1991) (codified at 15 U.S.C. § 5501 et seq.); see 15 U.S.C. § 5521, the National Science

Foundation ("NSF") "assumed responsibility for coordinating and funding the management of the non-military portion of the Internet infrastructure," including responsibility for the registration of domain names in 1991. White Paper, 63 Fed. Reg. at 31742; see, e.g., Rony & Rony, The Domain Name Handbook, at 125-27. "NSF solicited competitive proposals to provide a variety of infrastructure services, including domain name registration services."

White Paper, 63 Fed. Reg. at 31742. In late 1992, the NSF entered into an exclusive five-year cooperative agreement with Network Solutions, Inc. ("NSI") for the registration of new domain names. In Id. Thereafter, NSI performed "key registration, coordination, and maintenance functions of the Internet domain system," including registering domain names in the generic TLDs, such as .com, .edu, etc., on a first come, first served basis, and "operat[ing] the 'A' root server, which maintains the authoritative root database and replicates changes to the other root servers on a daily basis." Id. NSI also maintained the authoritative database of Internet registrations (i.e., the list of who owns what domain name and their contact information), called the WHOIS database. Id.

On the NSF-NSI Cooperative Agreement, see Nat'l A-1 Adver., Inc. v. Network Solutions, Inc., 121 F. Supp. 2d 156, 161-63 (D.N.H. 2000).

In early 1999, there was some controversy over the manner in which NSI managed the WHOIS database; the controversy centered on competition concerns and allegations that NSI restricted access to the database in order to preserve its monopoly position. As Richard Forman, CEO of Register.com, was quoted as stating in opposition to

1	In June 1998, the United States Department of Commerce ("DOC") published a policy statement entitled
2	"Management of Internet Names and Addresses," commonly known as the "White Paper," that proposed the
3	creation of a private, not-for-profit entity to coordinate the technical management of the Internet's domain name
4	system. 18 63 Fed. Reg. 31741. Specifically, the DOC stated that:
5 6 7 8 9 10 11 12 13 14	[T]he U.S. Government is prepared to recognize, by entering into agreement with, and to seek international support for, a new, not-for-profit corporation formed by private sector Internet stakeholders to administer policy for the Internet name and address system. Under such agreement(s) or understanding(s), the new corporation would undertake various responsibilities for the administration of the domain name system now performed by or on behalf of the U.S. Government or by third parties under arrangements or agreements with the U.S. Government. The U.S. Government would also ensure that the new corporation has appropriate access to needed databases and software developed under those agreements.  See id. at 31749.
15	Soon thereafter, ICANN was "incorporated as a non-profit public benefit corporation in California, in order
16	to assume the management of the DNS as contemplated in the White Paper." Name.Space, Inc. v. Network
17	Solutions, Inc., 202 F.3d 573, 579 (2d Cir. 2000). ICANN's Articles of Incorporation state that ICANN
18 19 20 21 22 23	shall, , pursue the charitable and public purposes of lessening the burdens of government and promoting the global public interest in the operational stability of the Internet by (i) coordinating the assignment of Internet technical parameters as needed to maintain universal connectivity on the Internet; (ii) performing and overseeing functions related to the coordination of the Internet Protocol ("IP") address space; (iii) performing and overseeing functions related to the coordination of the Internet domain name system ("DNS"), including the development of policies for
24	determining the circumstances under which new top-level domains are added to the DNS root

NSI's claim to ownership of WHOIS information it had collected, "The InterNIC and the WHOIS database were almost like the U.S. Postal Service. It was quasi-public and had a lot of trust built up in it. It was a public entity that people had trust in, and now they've [NSI] turned it into a private vehicle." Elizabeth Wasserman, <u>Just Whose InterNIC Is It Anyway?</u>, Industry Standard (Mar. 26, 1999), http://www.thestandard.com/article/0,1902,4009,00.html.

The DOC originally issued a Request for Comments on DNS administration and after considering over 430 comments, issued a Notice of Proposed Rulemaking on February 20, 1998. See Proposed Rule, Improvement of Technical Mgmt. of Internet Names and Addresses, 63 Fed. Reg. 8826 (Feb. 20, 1998) (commonly referred to as the "Green Paper"); Nat'l A-1 Adver., Inc. v. Network Solutions, Inc., 121 F. Supp. 2d 156, 160 (D.N.H. 2000) (discussing these events). However, after receiving more than 650 comments, it ended the rulemaking proceeding and published the White Paper, which essentially responded to the comments and adopted many of the ideas put forth in the Green Paper, but was promulgated as a general statement of policy rather than as a rule. See Name.Space, Inc. v. Network Solutions, Inc., 202 F.3d 573, 578 (2d Cir. 2000); GAO, Dep't of Commerce: Relationship with the Internet Corp. for Assigned Names and Numbers, GAO/OGC-00-33R, at 7 (Jul. 7, 2000), available at http://www.gao.gov/new.items/og00033r.pdf ("DOC Relationship with ICANN").

1 2 3	system; (iv) overseeing operation of the authoritative Internet DNS root server system; and (v) engaging in any other related lawful activity in furtherance of items (i) through (iv).
4	ICANN Articles of Incorporation (As Revised Nov. 21, 1998), ¶ 3, available at
5	http://www.icann.org/general/articles.htm. As ICANN has stated, the reason for its existence is "to carry out the
6	Internet's central coordination functions for the public good" as part of a "public trust" established by the White
7	Paper and resulting privatization process. ICANN, ICP-3: A Unique, Authoritative Root for the DNS, (July 9,
8	2001), available at http://www.icann.org/icp/icp-3.htm.
9	In September 1998, the DOC and the NSF entered into a "memorandum of agreement" transferring
10	"responsibilities for the cooperative agreement with [NSI]" to the DOC. The NSI-DOC cooperative agreement was
11	then amended "to specify that [NSI] operates the authoritative root server under the direction of the [DOC]." DOC
12	Relationship with ICANN, GAO/OGC-00-33R, at 7-8; see Nat'l A-1 Adver., 121 F. Supp. 2d at 162. Furthermore,
13	Amendment 11 to the NSI-DOC cooperative agreement required NSI to take various steps towards the creation of a
14	"Shared Registration System," essentially a competitive registration system for SLDs in the TLDs maintained by
15	NSI. See Cooperative Agreement No. NCR-9218742, Amendment 11 (Oct. 7, 1998), available at
16	http://www.icann.org/nsi/coopagmt-amend11-07oct98.htm; Name.Space, Inc. v. Network Solutions, Inc., 202 F.3d
17	573, 579 (2d Cir. 2000) (discussing Amendment 11). Accordingly, NSI agreed with the DOC to recognize the entity
18	created in response to the White Paper and formally recognized by DOC (deemed "NewCo" in Amendment 11), and
19	to work with that entity to facilitate the transition from a single registrar system to a competitive system. See
20	Amendment 11, supra; see also infra note 20.
21	In November 1998, ICANN received formal recognition from the DOC in a Memorandum of
22	Understanding ("MOU") and entered into both a cooperative research and development agreement to study the root
23	server system and a sole source contract to perform specific technical functions. See Memorandum of
24	<u>Understanding Between the U.S. Dep't of Commerce and Internet Corp. for Assigned Names and Numbers</u>

("MOU"), http://www.icann.org/general/icann-mou-25nov98.htm (Nov. 25, 1998). Notably, the DOC retains

The MOU has been amended four times and extended most recently until September 30, 2003. <u>See ICANN's Major Agreements and Related Reports</u>, http://www.icann.org/general/agreements.htm (providing links to, inter alia, the MOU and its amendments).

considerable oversight authority concerning ICANN activities. See, e.g., MOU, at §§ V.B.7, V.B.8 (DOC agrees to
"[p]rovide general oversight of activities conducted pursuant to this Agreement" and to "[m]aintain oversight of the
technical management of DNS functions currently performed either directly, or subject to agreements with the U.S.
Government, until such time as further agreement(s) are arranged as necessary, for the private sector to undertake
management of specific DNS technical management functions."); $\underline{id.}$ , Amendment 1, $\P$ 5, $\underline{available\ at}$
http://www.icann.org/nsi/amend1-jpamou-04nov99.htm (Nov. 10, 1999) ("If DOC withdraws its recognition of
ICANN or any successor entity by terminating this MOU, ICANN agrees that it will assign to DOC any rights that
ICANN has in all existing contracts with registries and registrars."); id. at 1 ("The Agreement entitled 'Registry
Agreement' between ICANN and [NSI] with Effective Date November 10, 1999, and relating to the provision of
registry services for the .com, .net and .org TLDs is hereby approved by DOC. ICANN will not enter into any
amendment of, or substitute for, said agreement, nor will said agreement be assigned by ICANN, without the prior
approval of DOC"); id. at 2 ("ICANN shall not enter into any agreement with any successor registry to NSI for the
.com, .net, and .org TLDs without the prior approval by DOC of the successor registry and the provisions of the
agreement between the registry and ICANN."). In fact, ICANN has submitted four status reports to the DOC to
document its progress in implementing its responsibilities under the MOU. See ICANN's Major Agreements and
Related Reports, at http://www.icann.org/general/agreements.htm (providing links to, inter alia, the status reports).20
Despite the oversight responsibilities of the DOC, ICANN has considerable discretion and power under the
MOU, which requires ICANN, inter alia, to provide expertise and advise on DNS management and, more generally

to collaborate with DOC on a series of issues. See MOU, at § V.C; see also id. § V.A (general shared obligations).

In addition, Congressional committees have held various oversight hearings. See, e.g., The Accuracy and Integrity of the WHOIS Database: Hearing Before the Subcomm. on Courts, the Internet and Intellectual Property of the House Comm. on the Judiciary, 107th Cong. (May 22, 2002); ICANN Governance: Hearing Before the Communications Subcomm. of the Senate Commerce, Science and Transportation Comm., 107th Cong. (Feb 14, 2001); Domain Name System Privatization: Is ICANN Out of Control?: Hearing Before the Subcomm. on Oversight and Investigations of the House Comm. on Commerce, 106th Cong. (July 22, 1999); H.R. 2417, the Dot Kids Name Act of 2001: Hearing Before the Subcomm. on Telecommunications and the Internet of the House Comm. on Energy and Commerce, 107th Cong. (Nov. 1, 2001); Oversight Hearing on ICANN, New gTLDS, and the Protection of Intellectual Properties: Hearing Before the Subcomm. on Courts, the Internet and Intellectual Property of the House Comm. on the Judiciary, 107th Cong. (Mar. 22, 2001); Is ICANN's New Generation of Internet Domain Name Selection Process Thwarting Competition?: Hearing Before the Subcomm. on Telecommunications and the Internet of the House Comm. on Energy and Commerce, 107th Cong. (Feb. 8, 2001).

The MOU can be amended only by mutual agreement and terminated by either party with 120 days written notice to the other party. Id. § VII.

As a result of the privatization process, ICANN now coordinates, sets policy for, and oversees the DNS. Among other things, ICANN is responsible for coordinating the assignment of domain names, IP numbers, and other parameters that allow the DNS to function as well as coordinating the root server system's operation. See, e.g., ICANN homepage, http://www.icann.org/. ICANN also has coordinated, with the approval of DOC, the introduction of new TLDs, such as .biz and .info. See ICANN, Third Status Report Under ICANN/US Government Memorandum of Understanding, (submitted to DOC on July 3, 2001), http://www.icann.org/general/statusreport-03jul01.htm.

Of the coordination functions performed by ICANN, perhaps the most visible and important, both generally and to this case specifically, is the registration of domain names. ICANN policies regarding domain name registrations "are mainly implemented through ICANN's entry of agreements with domain-name registries and registrars." ICANN, Second Status Report Under ICANN/US Government Memorandum of Understanding, (submitted to DOC on Jun. 30, 2000), available at http://www.icann.org/general/statusreport-30jun00.htm.21 While NSI still operates and maintains the TLD name servers and zone files that enable the other entities to access the DNS and to transmit domain name registration information for the .com, .net, and .org top level domain names to the

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A registrar is the entity through which end users apply to register domain names. A registry is the entity

that maintains the authoritative list of SLD registrations within a particular TLD. We are not concerned here with ICANN's various agreements with registries, such as its agreement with Societe Internationale de Telecommunications Aeronautiques SC ("SITA") under which SITA sponsors the .aero TLD or its agreement with Dot Cooperation LLC ("DCLLC") under which DCLLC sponsors the .coop TLD. See ICANN's Major Agreements and Related Reports, at http://www.icann.org/general/agreements.htm (providing links to, inter alia, the ICANN registry agreements). Although ICANN's relationship with registries is an important part of DNS governance scheme and another indicator of ICANN's status within the scheme, our focus is on ICANN's agreements with registrars. It is worth noting, however, that ICANN accreditation is essential to registrars in large part because ICANN coordinates the relationships between registrars and registries through its contractual relationships with both sets of entities, as well as other important entities like the DOC.

System,<sup>22</sup> many competing entities, called "registrars," have received contractual authorization from ICANN to register new SLD names within particular TLDs.<sup>23</sup> One such entity is Register.com.

The registration process essentially works as follows:

When an individual or an organization desires to register a domain name, it may do so through any accredited registrar . . . . The applicant first chooses one of the TLDs offered by the registrar and then creates an accompanying SLD name, thereby fashioning a potential domain name, which is then submitted electronically to the registrar for approval. However, no two SLD names within a given TLD can be identical. Accordingly, if someone submits an application for a particular domain name that already exists in the Registry WHOIS database by virtue of a prior registration, that name cannot be registered again, and the applicant is advised that the sought domain name is unavailable. The applicant may then choose to submit an application for an alternate domain name, either by changing or adding or subtracting a letter(s) or number(s) or a dash(es) to his initially submitted SLD name within the same TLD, or by going to another TLD where the initially submitted SLD name is still available. If there is no existing registration for a given SLD name within a given TLD, that domain name is considered available and generally may be registered on a first-come, first served basis.

Smith v. Network Solutions, Inc., 135 F. Supp. 2d 1159, 1161-62 (N.D. Ala. 2001) (footnote omitted) (emphasis added). Thus, while one goal of the privatization process was to create a competitive market in registration services, competing registrars (and registrants) must be able to determine whether a particular domain name has already been registered, which necessarily requires coordination. Accordingly, in order to obtain authorization to compete, every registrar, including Register.com, must enter into a contractual relationship with ICANN governed by a uniform Registrar Accreditation Agreement ("ICANN Agreement" or "RAA"). The ICANN Agreement resulted from extensive public comment and was approved by the Department of Commerce and

<sup>&</sup>quot;[A]s part of the transition to a competitive system, NSI's domain name registration service was divided into two separate units: a registrar and a registry." Smith v. Network Solutions, Inc., 135 F. Supp. 2d 1159, 1161 (N.D. Ala. 2001). "The registry unit [renamed VeriSign Global Registry Services] . . . maintains the centralized WHOIS database of all registered SLD names in the .com, .org, and .net TLDs, compiled from the registrations in those TLDs submitted by all registrars, including NSI's registrar unit. Thus, the Registry directly interacts with and serves registrars, rather than end-users of the Internet." Id. (internal quotation marks omitted). This centralized WHOIS database is distinct from the distributed system of WHOIS databases maintained by ICANN-accredited registrars. Id. at 1163 n.6.

For a list of ICANN-accredited registrars, see http://www.icann.org/registrars/accredited-list.html.

NSI as part of a package of agreements.<sup>24</sup> See Registrar Accreditation Agreement, (Nov. 4, 1999), http://www.icann.org/nsi/icann-raa-04nov99.htm.

Having provided a general overview of the manner in which the DNS operates, its privatization, and ICANN, we now narrow our focus on the particular issues central to this dispute.

## 3. The ICANN Agreement and WHOIS Information

Under the terms of the ICANN Agreement, each registrar must, among many other things, maintain its own on-line, interactive WHOIS database for those domain names it registers and make the database publicly available, in the way specified by the agreement. Specifically, the database must contain, inter alia, the names and contact information--postal address, telephone number, electronic mail address and in some cases facsimile number--for customers who register domain names through the registrar. ICANN Agreement, § II.F.1.

Notably, neither the registrar nor the registrant has the option of prohibiting access to the registrant's contact information. Each registrar is obligated under the ICANN Agreement to make its WHOIS database freely and publicly accessible, and all registrants are obligated under their agreements with registrars to allow registrars to do so. See id.; id. § II.J.7.c (requiring registrar to enter into agreement with registrant whereby registrant consents to WHOIS information provisions).

The Agreement expressly requires each registrar to make its database freely accessible to the public via its web page and through an independent access port called port 43. Id. § II.F.1 ("At its expense, Registrar shall provide an interactive web page and a port 43 Whois service providing free public query-based access to up-to-date (i.e. updated at least daily) data concerning all active SLD registrations sponsored by Registrar in the registry for the .com, .net, and .org TLDs."). These query-based channels of access to the WHOIS database

The ICANN Agreement was endorsed by ICANN, DOC, and NSI as part of a package of agreements that also included a Registry Agreement between ICANN and NSI, a general purpose agreement (like the ICANN Agreement) to be used by NSI and registrars, an amendment to the Cooperative Agreement between DOC and NSI, and an amendment to the MOU. See Press Release, DOC, U.S. Secretary of Commerce William M. Daley Announces Agreements on Domain Name Management, (Sep. 28, 1999), available at http://www.ntia.doc.gov/ntiahome/domainname/agreements/92899secpr.htm; Press Release, ICANN, Press Release on ICANN-DoC-NSI Tenative Agreements, (Sep. 28, 1999), available at http://www.icann.org/announcements/icann-pr28sept99.htm. The agreements were posted for comment on each party's website. Id.

allow end-users to collect registrant contact information for one domain name at a time. Section II.F.4 notes that registrars must comply with any ICANN policy requiring "registrars to cooperatively implement a distributed capability that provides query-based [WHOIS] search functionality across all registrars." Id. Section II.F.5 of the ICANN Agreement requires that:

In providing query-based public access to registration data as required by Sections II.F.1 and II.F.4, Registrar shall not impose terms and conditions on use of the data provided except as permitted by ICANN-adopted policy. Unless and until ICANN adopts a different policy, Registrar shall permit use of data it provides in response to queries for any lawful purposes except to: (a) allow, enable, or otherwise support the transmission of mass unsolicited, commercial advertising or solicitations via e-mail (spam); or (b) enable high volume, automated, electronic processes that apply to Registrar (or its systems).

This provision expressly permits (and may even require) registrars to impose use restrictions of type (a) and (b), and at the same time, expressly prohibits any other use restrictions.<sup>25</sup>

The ICANN Agreement also obligates each registrar to provide third parties with bulk access to the same WHOIS information pursuant to a license agreement. Id. § II.F.6. The bulk access license entitles the licensee to receive weekly--in one transmission--an electronic copy of the same WHOIS information that is provided continuously through the registrar's web page and its access port 43. Id. § II.F.6.a. The registrar may charge a \$10,000 yearly fee for the license. Id. § II.F.6.b. The ICANN Agreement states that each bulk license agreement between the registrar and a third party "shall require the third party to agree not to use the data to allow, enable, or otherwise support the transmission of mass unsolicited, commercial advertising or solicitations via e-mail (spam)." Id. § II.F.6.c. The ICANN Agreement also allows a registrar to enable individual registrants to choose not to have their WHOIS information made available through bulk access for marketing purposes by implementing an "opt-out" policy. If a registrar creates an opt-out policy, its bulk license agreements must include provisions requiring third parties to abide by the opt-out policy, and the registrar will also be unable to use the WHOIS information to market its products or services. Id. § II.F.6.f.

Thus, pursuant to the ICANN Agreement, a registrar must provide, at the very least, free public query-based access to WHOIS information subject to both types of permissible restrictions. If a registrar provides free public access subject to both types of permissible restrictions but also attempts to impose impermissible restrictions, it provides less than required under the ICANN Agreement.

As the White Paper makes clear, free public access to WHOIS information, as required by the database provisions of the ICANN Agreement, has two purposes. The primary purpose is to provide necessary information in the event of domain name disputes, such as those arising from trademark infringement or cybersquatting. See White Paper, 63 Fed. Reg. at 31750. A second purpose, which the DOC felt "would also benefit domain name holders," is to "mak[e] it less expensive for new registrars and registries to identify potential customers, enhancing competition and lowering prices." Id. at 31750 n.21.

It is important to recognize that in contrast with the registrar's computer systems (including the database housing WHOIS information), which the registrar undoubtedly owns, WHOIS information is public information that is not owned by anyone: WHOIS information cannot be copyrighted, see, e.g., Feist

Publications, Inc. v. Rural Telephone Serv. Co., 499 U.S. 340, 361 (1991) ("bits of [name, address, and telephone number] information are uncopyrightable facts"), patented, see, e.g., 35 U.S.C. § 101 (listing patentable subject matter), or protected as a trade secret or confidential information under state law, see, e.g.,

Ivy Mar Co. v. C.R. Seasons Ltd., 907 F.Supp. 547, 556 (E.D.N.Y. 1995) ("The single most important factor in determining whether particular information is a trade secret is whether the information is kept secret.") (citing Lehman v. Dow Jones & Co., 783 F.2d 285, 298 (2d Cir. 1986)). Register.com (and other registrars) must make WHOIS information publicly accessible from the registrar's site and generally "free as the air to common use." Int'l News Serv. v. Associated Press, 248 U.S. 215, 250 (1918) (Brandeis, dissenting).

#### B. The dispute between Register.com and Verio

The district court made extensive findings of fact that, for the most part, are not disputed. Accordingly, we borrow substantially from that section of the district court opinion. See Register.com, Inc. v. Verio, Inc., 126 F. Supp. 2d 238, 241-45 (S.D.N.Y. 2000).

#### 1. Register.com

Register.com conceded during oral argument below that it is not attempting to assert any proprietary rights in the WHOIS information. See Tr. at 38-39 (S.D.N.Y. Sep. 15, 2000); see also id. (colloquy between the district court and Register.com's counsel during which Register.com agrees that WHOIS information is equivalent to "a customer list that is public information.").

#### a. General background

Register.com is one of over fifty domain name registrars for customers who wish to register a name in the .com, .net, and .org top-level domains. As a registrar it contracts with these SLD name holders and a registry, collecting registration data about the SLD holder and submitting zone file information for entry in the registry database. In addition to its domain name registration services, Register.com offers to its customers, both directly and through its more than 450 co-branded and private label partners, a variety of other related services, such as (i) web site creation tools; (ii) web site hosting; (iii) electronic mail; (iv) domain name hosting; (v) domain name forwarding, and (vi) real-time domain name management.

Register.com provides its customers with the opportunity to "opt-in" during the domain name registration process to receiving sales and marketing communications from Register.com or its co-brand or private label partners, thus giving its customers some degree of control over their receipt of commercial solicitations. Customers who do not opt-in to such communications are not solicited by Register.com or its co-brands. Register.com's co-brand and private label partners have contracted with Register.com for the right to have their services featured on the www.register.com website.

Id. at 241.

## b. Submitting a WHOIS query at register.com

To register a domain name, a person need only visit Register.com's home page at www.register.com.<sup>27</sup>
There, an end-user is presented with, among others things such as advertisements, an invitation to check on the availability of a domain name by entering a query into an empty text box. [JA 1058 (first page with "check it" invitation)] Notably, there are no terms or conditions posted in proximity to this invitation or the text box. [JA 1058] Upon entering a query and clicking on "check it," the query is submitted to Register.com's and other registrars' databases, and the visitor receives a search results page that indicates whether the domain name is already taken. If a domain name is taken, the end-user may find out the name and contact information for the entity that has registered the domain name by clicking on a hyperlink. [Oral Arg. Tr. at 23, lines 6-8; JA 1141 (WHOIS results page)]

By using an automated process to query Register.com's WHOIS database through the port 43 channel, Verio avoided the point-and-click process described in this subsection. Port 43 access is functionally equivalent to web-based access; the primary difference is that web-based access is designed to be user-friendly. We nonetheless provide this brief illustration to better understand Register.com's contract claim and for the following additional reasons: (1) the district court notes that Register.com's terms of use are clearly posted on its site; (2) the parties include and reference copies of Register.com's webpages in the appendix; (3) the parties argue whether a click-through mechanism is necessary for contract formation (requiring that we analyze the web-based access); and (4) the web-based illustration provides an easily understandable example of how the WHOIS information and terms generally are obtained from registrars' databases.

The process by which end-users interact with Register.com's computer systems is important. When an end-user accepts Register.com's invitation to submit a query, the end-user's computer sends a query to Register.com's servers, Register.com's computer systems "process" the query and send a response to the end-user's computer, and the end-user's computer (generally) displays the response as a web page in his or her browser.<sup>28</sup> In all cases, information possessed by Register.com (or another registrar) is sent to the end-user requesting the information; as soon as the end-user receives the response from Register.com, the end-user also possesses the information. With respect to WHOIS information for domain names registered by Register.com, the information is sent along with Register.com's "terms of use." The parties do not dispute that the terms of use appear only upon receipt of the WHOIS query results. [Red 30 (Terms of use "appear at the very top of every WHOIS record provided by register.com."); Reply 7 ("Register.com's use restrictions appear only after a party has submitted a WHOIS inquiry.")]

For example, if an end-user submits a WHOIS query regarding "register.com," the end-user is informed that the domain name is registered to Register.com, Inc. and is sent Register.com's contact information. At the top of the page are Register.com's terms and conditions. Originally, Register.com's terms and conditions were substantially the same as permitted by section II.F.5 of the ICANN Agreement (quoted <a href="supra">supra</a>). In April 2000, however, Register.com implemented the following more restrictive terms of use for its WHOIS database:

By submitting a WHOIS query, you agree that you will use this data only for lawful purposes and that, under no circumstances will you use this data to: (1) allow, enable, or otherwise support the transmission of mass unsolicited, commercial advertising or solicitations via direct mail, electronic mail, or by telephone; or (2) enable high volume, automated, electronic processes that apply to Register.com (or its systems). The compilation, repackaging, dissemination or other use of this data is expressly prohibited without the prior written consent of Register.com. Register.com reserves the right to modify these terms at any time. By submitting this query, you agree to abide by these terms.

Register.com has imposed the same mass marketing prohibition on the use of the bulk license data. In its amicus submission to the district court dated September 22, 2000, ICANN stated that:

This description of the communications between an individual and Register.com is obviously simplified. For a slightly more detailed discussion, see <u>supra</u> note 8 and I.A.1.

To the extent that Register.com is using this legend to restrict otherwise lawful use of the data for mass unsolicited, commercial advertising or solicitations by direct mail or telephone (and not just by electronic mail), it is ICANN's position that Registrar.com [(sic)] has failed to comply with the promise it made in Section II.F.5 of the Registrar Accreditation Agreement.

ICANN Amicus Br. at 10-11 (footnotes omitted).<sup>29</sup> [JA-2885]

## 2. Verio

#### a. General background

Defendant Verio is one of the largest operators of web sites for businesses and a leading provider of comprehensive Internet services. Although not a registrar of domain names, Verio directly competes with Register.com and its partners to provide registration services and a variety of other Internet services including website hosting and development.

126 F. Supp. 2d at 241.

## b. Verio's Project Henhouse

In late 1999, to better target their marketing and sales efforts toward customers in need of web hosting services and to reach those customers more quickly, Verio developed an automated

software program or

"robot." With its search robot, Verio accessed the WHOIS database maintained by the accredited registrars, including Register.com, and collected the contact information of customers who had recently registered a domain name. Then, despite the marketing prohibitions in Register.com's terms of use, Verio utilized this data in a marketing initiative known as Project Henhouse and began to contact and solicit Register.com's customers, within the first several days after their registration, by e-mail, regular mail, and telephone.

Id. at 243 (footnote omitted and footnote added).

Interestingly, ICANN subsequently revised the Registrar Accreditation Agreement to permit restrictions on the use of WHOIS information to "allow, enable, or otherwise support the transmission by e-mail, telephone, or facsimile of mass, unsolicited, commercial advertising or solicitations to entities other than the data recipient's own existing customers." Registrar Accreditation Agreement ("Revised ICANN Agreement"),§ 3.3.5 (May 17, 2001), http://www.icann.org/registrars/ra-agreement-17may01.htm. We do not consider this revision material to the instant dispute, however.

Instead of using the search robot, Verio could have obtained bulk access licenses from the registrars to gather the same WHOIS information, but then it would have had to wait for weekly delivery and pay up to \$10,000 annually per license.

#### c. Verio's Search Robots

In general, the process worked as follows: First, each day Verio downloaded, in compressed format, a list of all currently registered domain names, of all registrars, ending in .com, .net, and .org. That list or database is maintained by NSI and is published on 13 different "root zone" servers. The registry list is updated twice daily and provides the domain name, the sponsoring registrar, and the nameservers for all registered names. Using a computer program, Verio then compared the newly downloaded NSI registry with the NSI registry it downloaded a day earlier in order to isolate the domain names that had been registered in the last day and the names that had been removed. After downloading the list of new domain names, only then was a search robot used to query the NSI database to extract the name of the accredited registrar of each new name.<sup>31</sup> That search robot then automatically made successive queries to the various registrars' WHOIS databases, via the port 43 access channels, to harvest the relevant contact information for each new domain name registered. Once retrieved, the WHOIS data was deposited into an information database maintained by Verio. The resulting database of sales leads was then provided to Verio's telemarketing staff.

Id.

## 3. Origins of the dispute

Beginning in January, 2000, Register.com learned that Verio was e-mailing its customers to solicit business. Register.com complained to Verio, advised Verio that an e-mail sent by Verio to a Register.com customer had misled the customer into thinking that Verio had an affiliation with or sponsorship from Register.com,<sup>32</sup> and Verio replied that the email resulted from a "system problem," which Verio promised to correct.

Register.com continued to get complaints about e-mail and telephone solicitations by Verio from its customers and co-brand partners through January. In March 2000, Register.com again contacted Verio to complain that Register.com was still receiving numerous complaints, including that a number of telephone messages similar to the following were left with Register.com customers: "This is [name of telemarketer] calling from Verio regarding the registration of [customer's domain name]. Please contact me at your earliest convenience." (Ex. 44 to Pl.'s Sept. 8, 2000 Motion).

On May 5, 2000 Register.com's lawyers wrote to Verio's General Counsel requesting that Verio immediately cease and desist from this marketing conduct. Register.com complained generally that the use of its mark [and] the timing of the solicitations [were] harming its good will and specifically warned Verio that it was violating the terms of use it had agreed to in submitting its WHOIS queries by sending "mass unsolicited, commercial advertising or solicitations via e-mail (spam)."

Although Register.com and ICANN have also criticized Verio's use of its search robot to collect the registrar names from NSI's computer system, see ICANN Amicus Br., at 15 [JA-2885], that issue is not before us.

Register.com cited an e-mail received by a customer which identified Verio as the sender but stated "[b]y now you should have received an email from us confirming the registration of your domain name(s) ... you have taken the first step towards having your own website ... the next step is to set up a hosting account ..." Ex. 4 to Pl.'s Sept. 8, 2000 Motion.

On May 9, 2000 Verio, through an Associate Counsel, communicated that it had stopped using the Register.com mark or any other similar mark or phrase which would lead to confusion and had ceased accessing the WHOIS database for the purpose of marketing through e-mail. In an effort to confirm settlement of the dispute, Register.com's lawyers sent Verio a terms letter for it to sign and acknowledge. In that letter Register.com specifically required Verio to cease use of the WHOIS database for not just e-mail marketing, but also direct mail and telemarketing. Verio refused to sign and although it ceased e-mail solicitation, it continued to use the WHOIS contact information for telemarketing purposes into July 2000.

Id. at 243-44.

#### 4. District court proceeding

Register.com filed its complaint on August 3, 2000. In the complaint, Register.com alleged Lanham Act violations, Computer Fraud and Abuse Act ("CFAA") violations, unfair competition in violation of New York statutory law, and trespass to chattels, breach of contract, tortious interference with contract, and tortious interference with potential business relations in violation of New York common law. Register.com moved for a temporary restraining order and preliminary injunction. On August 4, 2000, Verio sought expedited discovery and agreed on August 9, 2000 to enter into a stipulated temporary restraining order with Register.com preventing it from accessing Register.com's WHOIS database by using a search robot and from using any data obtained from Register.com to solicit Register.com's customers.

After extensive briefing and a hearing, the district court granted Register.com's motion for a preliminary injunction in a memorandum and order dated December 11, 2000, concluding that Register.com had demonstrated likelihood of success and irreparable harm with respect to its breach of contract, CFAA, trespass to chattels, and Lanham Act claims.

The court enjoined Verio from the following actions:

- 1. Using or causing to be used the "Register.com" mark or the "first step on the web" mark or any other designation similar thereto, on or in connection with the advertising, marketing, or promotion of Verio and/or any of Verio's services;
- Representing, or committing any act which is calculated to or is likely to cause third parties to believe that Verio and/or Verio's services are sponsored by, or have the endorsement or approval of Register.com;
- 3. Accessing Register.com's computers and computer networks in any manner, including, but not limited to, by software programs performing multiple, automated, successive queries, provided that nothing in

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this Order shall prohibit Verio from accessing Register.com's WHOIS database in accordance with the terms and conditions thereof; and

4. Using any data currently in Verio's possession, custody or control, that using its best efforts, Verio can identify as having been obtained from Register.com's computers and computer networks to enable the transmission of unsolicited commercial electronic mail, telephone calls, or direct mail to the individuals listed in said data, provided that nothing in this Order shall prohibit Verio from (i) communicating with any of its existing customers, (ii) responding to communications received from any Register.com customer initially contacted before August 4, 2000, or (iii) communicating with any Register.com customer whose contact information is obtained by Verio from any source other than Register.com's computers and computer networks.

Id. at 255.

This appeal followed.

#### II. DISCUSSION

## A. Jurisdiction and the Standard of Review

This is an interlocutory appeal from the grant of a preliminary injunction, which means that our jurisdiction derives from 28 U.S.C. §1292(a)(1). The issue properly before us is whether the district court abused its discretion in granting preliminary injunctive relief to Register.com. See, e.g., University of Texas v. Camenisch, 451 U.S. 390 (1981).

However, an injunction is an equitable remedy, and as we review the particular conclusions reached by the district court with respect to Register.com's likelihood of success on the merits of its claims and its showing of irreparable harm, we are mindful that:

[t]he essence of equity jurisdiction has been the power of the Chancellor to do equity and to mould each decree to the necessities of the particular case. Flexibility rather than rigidity has distinguished it. The qualities of mercy and practicality have made equity the instrument for nice adjustment and reconciliation between the public interest and private needs as well as between competing private claims.

Hecht Co. v. Bowles, 321 U.S. 321, 329 (1944). Therefore, we consider both whether the grant of a preliminary injunction was an abuse of discretion and also whether the grant was "contrary to some rule of equity." Meccano v. Wanamaker, 253 U.S. 136, 141 (1920); see also Coca-Cola Co. v. Tropicana Products, Inc., 690 F.2d 312, 315 (2d Cir. 1982).

In this review, we give significant deference to the district court's preliminary factual determinations, disturbing them only where error is clear, but give no deference to the district court's conclusions of law, which we review de novo. See, e.g., Latino Officers Ass'n v. Safir, 196 F.3d 458, 462 (2d Cir. 1999), cert. denied, 528 U.S. 1159 (2000); Forest City Daly Hous., Inc. v. Town of N. Hempstead, 175 F.3d 144, 149 (2d Cir. 1999); Charette v. Town of Oyster Bay, 159 F.3d 749, 755 (2d Cir. 1998); Malkentzos v. DeBuono, 102 F.3d 50, 54 (2d Cir. 1996).

In this case, the district court rendered its decision after briefing and a hearing, and, as set forth above, the court made extensive factual findings that, for the most part, are not disputed. Many of the issues presented on appeal, therefore, are pure issues of law for which de novo review is appropriate.

## B. Preliminary Injunction Standard

"In order to obtain a preliminary injunction, a party must demonstrate: 1) that it is subject to irreparable harm; and 2) either a) that it will likely succeed on the merits or b) that there are sufficiently serious questions going to the merits of the case to make them a fair ground for litigation, and that a balancing of the hardships tips 'decidedly' in favor of the moving party." Genesee Brewing Co. v. Stroh Brewing Co., 124 F.3d 137, 141 (2d Cir. 1997) (citing Warner-Lambert Co. v. Northside Dev. Corp., 86 F.3d 3, 6 (2d Cir. 1996)). With respect to each of Register.com's claims, the district court concluded that Register.com would likely be irreparably harmed absent an injunction and was likely to succeed on the merits.

Verio argues that the district court erred by not considering the "public interest" before granting injunctive relief. Specifically, Verio asserts that the injunction is anti-competitive and in conflict with stated DOC and ICANN policy, and that, in light of these considerations, the injunction should have been denied. [Blue 19-22] "Although this Circuit's settled preliminary injunction standard does not explicitly mention the public interest, as do other Circuits' standards, we have recognized that, as a court of equity, we 'may go much further both to give or to withhold relief in furtherance of the public interest than where only private interests are involved." Standard & Poor's Corp. v.

Commodity Exch., Inc., 683 F.2d 704, 711 (2d Cir. 1982)<sup>33</sup> (quoting Brown & Williamson Tobacco Corp. v. Engman, 527 F.2d 1115, 1121 (2d Cir. 1975)); see also Greenwood Utils. Comm'n v. Hodel, 764 F.2d 1459, 1462 (11th Cir. 1985) (citing Standard & Poor's with approval); United States v. Marine Shale Processors, 81 F.3d 1329, 1359 (5th Cir. 1996) (observing the "extraordinary weight courts of equity place upon the public interests in a suit involving more than a mere private dispute."). More recently, in Brody v. Village of Port Chester, this Court held that

[w]henever a request for a preliminary injunction implicates public interests, a court should give some consideration to the balance of such interests in deciding whether a plaintiff's threatened irreparable injury and probability of success on the merits warrants injunctive relief. Otherwise a claim that appears meritorious at a preliminary stage but is ultimately determined to be unsuccessful will have precipitated court action that might needlessly have injured the public interest.

Brody v. Vill. of Port Chester, 261 F.3d 288, 290 (2d Cir. 2001) (quoting Time Warner Cable v. Bloomberg L.P., 118 F.3d 917, 929 (2d Cir. 1997)). The language in both Standard & Poor's and Brody suggests that a district court deciding whether to grant equitable relief should consider and balance private and public interests whenever public interests are implicated. With the exception of Standard & Poor's, however, such a rule has not been applied in suits between private parties. Generally, the rule applies in situations where a plaintiff seeks a preliminary injunction against government action taken in furtherance of a regulatory or statutory scheme, which is presumed to be in the public interest; in such situations, a plaintiff must meet a "more rigorous likelihood-of-success standard." Wright v.

Giuliani, 230 F.3d 543, 547 (2d Cir. 2000) (quoting Beal v. Stern, 184 F.3d 117, 122 (2d Cir. 1999)). See, e.g., Brody, 261 F.3d 288 (eminent domain proceeding); Carpenter Tech. Corp. v. City of Bridgeport, 180 F.3d 93, 97 (2d Cir. 1999); Rodriguez v. DeBuono, 175 F.3d 227, 233 (2d Cir. 1999).

## C. Breach of contract claim

Register.com asserts a breach of contract claim against Verio, and seeks to enjoin Verio's use of WHOIS information obtained from Register.com's database. The pertinent facts are undisputed. Verio's search robot

In his concurrence, Judge Newman stated, "I fully agree that the public interest concerns expressed by Judge Pierce weigh heavily in favor of maintaining the status quo pending prompt resolution of the merits, and for that reason concur in the result." <u>Standard & Poor's</u>, 683 F.2d at 712. District Judge Knapp concurred "for the reasons expressed by Judge Newman." <u>Id.</u>

automatically made successive queries to Register.com's WHOIS database via the port 43 access channel to obtain WHOIS information for each new domain name registered.<sup>34</sup> Once retrieved, the WHOIS information was deposited into an information database maintained by Verio and used by Verio's telemarketing staff. It is undisputed that Verio knew of and did not abide by the mass marketing restriction in Register.com's terms of use.

Verio first argues that it was not bound by the restriction because it never manifested assent to Register.com's terms. In other words, Verio argues that it did not form a contract with Register.com when its search robot collected information from Register.com's WHOIS database. Verio next argues that a contract was not formed because there was no consideration exchanged between the parties. Verio also asserts that Register.com cannot be irreparably harmed by Verio's use of the WHOIS information which is not improper under the terms of the ICANN Agreement between Register.com and ICANN. Finally, Verio argues that even if it did enter into a contract with Register.com, it was not bound by the mass marketing restriction because the restriction itself was impermissible under the ICANN Agreement and against public policy.

Acknowledging that it is obligated to provide public access to its customers' contact information pursuant to § II.F.5 of the ICANN Agreement, Register.com argues that Verio assented to and is bound by the mass marketing restriction and is not entitled to rely on the ICANN Agreement in any fashion because that Agreement constitutes a contract between private parties (ICANN and Register.com) and expressly states that it is not intended to create third party beneficiary rights. See ICANN Agreement, § II.S ("No Third-Party Beneficiaries. This Agreement shall not be construed to create any obligation by either ICANN or Registrar to any non-party to this Agreement, including any SLD holder."). As ICANN's amicus brief puts it, "enforcement of these promises should be done within the ICANN process rather than through court proceedings initiated by third parties." JA-2894 (emphasis added). Both Register.com and ICANN urge that Verio should address its concerns over Register.com's terms of use to ICANN rather than engaging in self-help by disregarding the terms altogether. Appellee's Br., at 51 n.21; ICANN Amicus Br., at 12-13. [JA-2895-96] We note that the present action was not initiated by Verio attempting to assert third party

As noted above, Verio did not proceed through Register.com's interactive webpage but did receive query results along with Register.com's terms of use.

rights. Rather, this suit was brought by Register.com seeking the court's assistance in enforcing terms which violate Register.com's obligations as a registrar of WHOIS information.

Register.com urges that Verio's continued violations would subject Register.com to irreparable harm, and therefore looks to the court for equitable relief enforcing the terms of the contract through a preliminary injunction. As noted above, the district court granted a preliminary injunction barring Verio from continuing such solicitations.

#### 1. Irreparable harm

In order to properly obtain the extraordinary remedy of a preliminary injunction to enforce its contract, Register.com must demonstrate that (1) Register.com will suffer irreparable harm without the injunction; and (2) Register.com will likely prevail on the merits of its contract claim. We will not need to delve too deeply into the merits of the contract claim, because we find that the district court abused its discretion when it held that without a preliminary injunction restraining Verio from continuing its solicitations, Register.com would suffer irreparable injury. However, as discussed in the next section, we also doubt that Register.com is likely to succeed on the merits of its contract claim.

As the district court acknowledged, "[t]he classic remedy for breach of contract is an action at law for monetary damages. If the injury complained of can be compensated by an award of monetary damages, then an adequate remedy at law exists and no irreparable injury may be found as a matter of law." Moreover, "when a party can be fully compensated for financial loss by a money judgment, there is simply no compelling reason why the extraordinary equitable remedy of a preliminary injunction should be granted." Borey v. National Union Fire Insurance Co., 934 F.2d 30, 34 (2d Cir. 1991).

When the district court heard this case, a critical part of Register.com's complaint and alleged exposure to future harm arose from consumer confusion about whether the telemarketing and spam e-mails were sponsored by Register.com. Because Verio has agreed to stop its use of Register.com's trademarks, the confusion (and potential damage to consumer goodwill) is much less likely to arise.

Nonetheless, the court reasoned that an injunction was warranted because the damages in this case would be difficult to quantify due to the fact that the claimed harm is from the loss of potential customers. The case that the

district court cited in support of this proposition, <u>Ticor Title Ins. Co. v. Cohen</u>, 173 F.3d 63 (2d Cir. 1999) is easily distinguishable.

In <u>Ticor</u>, an insurance company obtained a permanent injunction against a former vice president who had signed and then breached a non-compete covenant which specified that in the event of a such a breach, the company would be entitled to an injunction.<sup>35</sup> Because the defendant's services were unique, we found that irreparable harm was likely and affirmed the grant of a permanent injunction enforcing the non-compete agreement. Here, the information that Register.com seeks to protect - far from being unique - is a matter of public record that Register.com has contracted to make freely available. No provision exists in the alleged contract between Verio and Register.com to indicate that Verio assented to an injunction in the event of a breach. Moreover, this case involves a preliminary injunction and speculation as to the eventual adjudication of the contract claim, not the permanent injunction of <u>Ticor</u>.

The district court also relied on <u>Gulf & Western Corp. v. Craftique Productions, Inc.</u>, 523 F. Supp. 603, 607 (S.D.N.Y. 1981), for the proposition that "even in situations where damages are available, irreparable harm may be found if damages are 'clearly difficult to assess and measure.'" (citing <u>Danielson v. Local 275, Laborers Int'l Union of North America</u>, 479 F.2d 1033, 1037 (2d Cir. 1973). In <u>Danielson</u>, we found the possibility of irreparable harm when picketers had been picketing (perhaps unlawfully) for months, and continued pickets would have further delayed construction of a housing complex, preventing rentals and tenants' access.<sup>36</sup> Unlike <u>Danielson</u>, damages calculations based on Register.com's lost business opportunities, although potentially complicated, is the type of calculation commonly required in contract disputes. <u>See United States ex rel. Evergreen Pipeline Constr. Co. v. Merritt Meridian Construction Corp., et al</u>, 95 F.3d 153, 161 (2d Cir. 1996)(quoting <u>Kenford Co. v. County of Erie</u>, 67 N.Y.2d 257, 261

<sup>&</sup>lt;sup>35</sup> The <u>Ticor</u> court noted that the contract provision allowing for an injunction in the event that the defendant breached the non-compete "might arguably be viewed as an admission by [the defendant] that plaintiff will suffer irreparable harm were he to breach the contract's non-compete provision." <u>Ticor</u>, 173 F.3d at 69.

<sup>&</sup>lt;sup>36</sup> The court in <u>Danielson</u> reasoned that "it is inescapable that the initial deliberate blockage of supplies and vandalism have a continued delaying effect upon the completion of the project, its availability to tenants and a postponement of rentals. The picketing concededly continues and there is reasonable cause to believe that it is unlawful. We do not agree therefore that it is just and proper to withhold equitable relief simply because the picketing has failed to shut down the operation but only delays performance which results in the incurring of expenses and prevention of profits." 479 F.3d at 1037.

(N.Y. 1986) (per curiam)("Loss of future profits as damages for breach of contract have been permitted in New York under long-established and precise rules of law.")).

By contrast, "[i]rreparable injury is one that cannot be redressed through a monetary award. Where money damages are adequate compensation a preliminary injunction should not issue." <u>JSG Trading Corp. v. Tray-Wrap.</u>

<u>Inc.</u>, 917 F.2d 75, 78 (2d Cir. 1990). The district court's finding that Register.com's potential damages were impossible to calculate constitutes clear error, and its grant of an injunction based on the possibility of irreparable harm was an abuse of discretion.

## 2. Success on the Merits of the Contract Claim

Even if Register.com could demonstrate the possibility of irreparable harm absent an injunction, to prevail in obtaining a preliminary injunction, it must also establish a likelihood of success on the merits of its claim. "To form a valid contract under New York law, there must be an offer, acceptance, consideration, mutual assent and intent to be bound." See e.g., Louros v. Cyr, 175 F. Supp. 2d 497, 512 n.5 (S.D.N.Y. 2001). See generally Restatement (Second) of Contracts, § 17 (1981). Assent, in particular, requires special attention in our analysis.

## a. <u>Legal principles</u>

Under New York law, "[m]utual assent is essential to the formation of a contract and a party cannot be held to have contracted if there was no assent or acceptance." See, e.g., Maffea v. Ippolito, 247 A.D.2d 366, 367, 668

N.Y.S.2d 653, (2d Dep't 1998) (citing 22 NY Jur 2d, Contracts, § 29). "The manifestation or expression of assent necessary to form a contract may be by word, act, or conduct which evinces the intention of the parties to contract."

Id. (citing 22 NY Jur 2d, Contracts, § 29) (emphasis added). See generally Restatement (Second) of Contracts, § 18

(1981) ("Manifestation of mutual assent to an exchange requires that each party either make a promise or begin or render a performance."); id. at § 19(2) (The conduct of a party may manifest assent only if "he intends to engage in the conduct and knows or has reason to know that the other party may infer from his conduct that he assents."); E. Allan Farnsworth, Farnsworth on Contracts § 3.1 (2d ed. 2000).

The parties do not dispute that New York law governs Register.com's breach of contract and trespass to chattels claims.

In recent years, the proliferation of mass market standardized contracts (<u>i.e.</u>, where sellers and buyers do not bargain over terms on an individualized basis) has forced the courts to pay particular attention to the issue of assent. In particular, the case law concerning "shrinkwrap" licenses provides helpful guidance on the manner in which contract principles have been applied in situations analogous to this case. Despite some similarities, we nonetheless find the arrangement in this case is easily distinguished from "shrinkwrap," as well as "clickwrap" and "browsewrap," licenses.

A shrinkwrap license typically involves (1) notice of a license agreement on product packaging (i.e., the shrinkwrap), (2) presentation of the full license on documents inside the package, and (3) prohibited access to the product without an express indication of acceptance.<sup>38</sup> Generally, in the shrinkwrap context, the consumer does not manifest assent to the shrinkwrap terms at the time of purchase; instead, the consumer manifests assent to the terms by later actions. See, e.g., Brower v. Gateway 2000, Inc., 246 A.D.2d 246, 250-51, 676 N.Y.S.2d 569, 571-72 (1st Dep't 1998) (not seeking a refund within a specified period of time); Hill v. Gateway 2000, Inc., 105 F.3d 1147, 1148 (7<sup>th</sup> Cir. 1997) (same); ProCD, 86 F.3d at 1452 (clicking on a button indicating acceptance after "forced" exposure to the terms (i.e., during the set-up process for a software program)); cf. Step-Saver Data Sys., Inc. v. Wyse Tech., 939 F.2d 91, 98, 100, 103-04 (3d Cir. 1991) (concluding that (1) the parties' conduct including a telephone order followed by delivery of and payment for software products evinced the existence of a contract, (2) UCC-207 applies to determine whether shrinkwrap license terms prevail over existing contract terms agreed to by the parties, and (3) the shrinkwrap terms were not assented to by the licensee despite the licensee's use of the product); Klocek v. Gateway, Inc., 104 F. Supp. 2d 1332, 1338-1341 (D. Kan. 2000) (rejecting ProCD and Hill approach, applying UCC § 2-207, and finding insufficient evidence of notice of and assent to shrinkwrap terms at the time of purchase).

The leading case holding such a licensing arrangement enforceable as a matter of contract law is <a href="ProCD">ProCD</a>, <a href="Inc.v.Zeidenberg">Inc. v. Zeidenberg</a>, 86 F.3d 1447 (7th Cir. 1996) (applying Wisconsin law and UCC § 2). In <a href="ProCD">ProCD</a>, the plaintiff compiled "information from more than 3,000 telephone directories into a computer database" and distributed the database as a commercial product on CD-ROM. <a href="Id.">Id.</a> at 1449. A consumer that purchased one of ProCD's CD-ROMs was given (1) notice of the license on the product packaging and (2) an opportunity to review the terms and conditions once the package was opened and the CD-ROM was placed in a computer, and (3) was "forced" to either accept the license by proceeding to use the database or reject the license by declining to proceed, in which case (4) the consumer could return the CD-ROM and obtain a refund. <a href="See id.">See id.</a> at 1452 ("[T]he software [on the ProCD CD-ROM] splashed the license on the screen and would not let [Zeidenberg] proceed without indicating acceptance."). The Seventh Circuit held that the shrinkwrap licence was an acceptable means of creating an enforceable contract, at least where the elements noted above are present. <a href="Id.">Id.</a> at 1452-53.

The arrangement in this case is distinguishable from a shrinkwrap license in important ways. In contrast with the shrinkwrap license, which prohibits access to the product without manifestation of assent, a person (or software robot) who submits a WHOIS query (via the web interface or port 43) is given immediate access to the product (Register.com's database). As a result of such access, the requested WHOIS information is transmitted from Register.com's computer systems to the end-user's computer system(s). Upon receipt of the information, the end-user simultaneously receives notice and presentation of the proposed terms. Besides the fact that querying Register.com's WHOIS database in not a "pay now, terms later" transaction or even a consumer purchase, access to Register.com's database, which is the "product" that Register.com provides to end-users, is given prior to notice of proposed terms and an opportunity to review them.

Notably, Register.com does not withhold access to the WHOIS information until an end-user manifests assent to the terms by means of a "clickwrap" license, which presents the potential licensee (i.e., the end-user) "with a message on his or her computer screen, requiring that the user manifest his or her assent to the terms of the license agreement by clicking on an icon." Specht v. Netscape Communications Corp., 150 F. Supp. 2d 585, 593-94 (S.D.N.Y. 2001) (footnote omitted).<sup>41</sup> Essentially, under a clickwrap arrangement, potential licensees are presented with the proposed license terms and forced to expressly and unambiguously manifest either assent or rejection prior to

As the Seventh Circuit noted in <u>ProCD</u>, there are many examples of situations in which consumers buy something prior to viewing or being given (proposed) terms and conditions. <u>See id.</u> at 1451-52 (analyzing various "money now, terms later" consumer purchases such as insurance, airline tickets, concert tickets, radios, drugs, and software). Importantly, however, in such situations the consumer, on one hand, has surrendered some consideration <u>ex ante</u> in anticipation of an exchange and with notice that some terms will apply, and on the other hand, has the opportunity, after being given the terms but not access to the desired product, to reject them and obtain a refund of the consideration surrendered. See id.; Hill v. Gateway 2000, Inc., 105 F.3d 1147, 1148 (7th Cir. 1997) (same).

While Register.com owns its WHOIS database and various computer systems that allow the database to be accessed, Register.com does not own the WHOIS information. See supra I.A.3.

For a description of a clickwrap license, see <a href="Specht">Specht</a>, 150 F. Supp. 2d at 593-94; <a href="Caspi v. The Microsoft">Caspi v. The Microsoft</a> <a href="Network">Network</a>, L.L.C., 323 N.J. Super. 118, 122, 732 A.2d 528, 530 (N.J. Super. Ct. App. Div. 1999). "The few courts that have had occasion to consider click-wrap contracts have held them to be valid and enforceable." <a href="Specht">Specht</a>, 150 F. Supp. 2d at 594 (citing <a href="In re RealNetworks">In re RealNetworks</a>, Inc. Privacy <a href="Litig.">Litig.</a>, No. 00C1366, 2000 WL 631341 (N.D. Ill. May 8, 2000); <a href="Hotmail Corp. v. Van\$ Money Pie, Inc.">Hotmail Corp. v. Van\$ Money Pie, Inc.</a>, No. C-98 JW PVT ENE, C 98-20064 JW, 1998 WL 388389 (N.D. Cal. April 16, 1998)); <a href="See Compuserve">See Compuserve</a>, Inc. v. Patterson, 89 F.3d 1257, 1260 (6th Cir. 1996); <a href="Litan Sys.">L.Lan Sys.</a>, Inc. v. <a href="Netscout Serv. Level Corp.">Netscout Serv. Level Corp.</a>, 183 F. Supp. 2d 328, 338 (D. Mass. 2002).

being given access to the product. This case is distinguishable from the clickwrap license cases because no such dynamic exists.

Finally, it has been suggested that the arrangement in this case is similar to a "browsewrap" license. See

Specht, 150 F. Supp. 2d at 594 n.13. "[A] browse wrap license is part of the web site[, e.g., license terms are posted on a site's home page or are accessible by a prominently displayed hyperlink,] and the user assents to the contract when the user visits the web site. No reported cases have ruled on the enforceability of a browse wrap license." Pollstar v.

Gigmania Ltd., No. CIV-F-00-5671, 2000 WL 33266437 (E.D. Cal. Oct. 17, 2000). While there are some similarities between Register.com's arrangement and a browsewrap license, we find the browsewrap label does not fit. Unlike the situation in Pollstar, no hyperlink is provided where one could view the proposed license terms. Instead, only upon receiving the WHOIS query results from Register.com's database is an end-user exposed to Register.com's proposed terms.

## b. Bases for finding assent in this case

 There are two argued bases for finding that Verio manifested assent to Register.com's terms. The first basis is the fact that the terms themselves state that an end-user agrees to be bound by Register.com's terms upon submission of a single query. The second basis is Verio's course of conduct: Verio admits that it knew of Register.com's terms, and Verio repeatedly submitted queries to Register.com's WHOIS database. We find neither basis sufficient to sustain a likelihood of success by Register.com on this claim.

In discussing this issue, the district court wrote:

Nor can Verio argue that it has not assented to Register.com's terms of use. Register.com's terms of use are clearly posted on its website. The conclusion of the terms paragraph states "[b]y submitting this query, you agree to abide by these terms." (Ex. 27 to Pl.'s Sept. 8, 2000 Motion). Verio does not argue that it was unaware of these terms, only that it was not asked to click on an icon indicating that it accepted the terms. However, in light of this sentence at the end of Register.com's terms of use, there can be no question that by proceeding to submit a WHOIS query, Verio manifested its assent to be bound by Register.com's terms of use, and a contract was formed and subsequently breached.

The first and last sentence of Register.com's terms of use begin with "By submitting this query, you agree . . . ."

126 F. Supp. 2d at 248. We note that although the district court found that "Register.com's terms of use are clearly posted on its website," which, in a sense, is correct because the terms are "clearly posted" along with each WHOIS query result, we do not believe that fact is dispositive as to whether a party that submits a query has manifested assent to be bound by the terms. Whether a party submits a query at the Register.com website or via the port 43 access channel, the terms are not encountered prior to or at the time of submission. Instead, the terms are only provided to end-users after the query has been submitted, Register.com's database has processed and responded to the query submission, and the WHOIS information has been provided to the end-user.

In this case, submission of a single query does not manifest assent to be bound by the terms of use even though the terms themselves say otherwise. A party cannot manifest assent to the terms and conditions of a contract prior to having an opportunity to review them; a party must be given some opportunity to reject or assent to proposed terms and conditions prior to forming a contract.<sup>43</sup> An end-user who submits a WHOIS query does so without notice of the existence of terms and conditions and thus without an opportunity to reject them. Upon receipt of the WHOIS information, the end-user is presented with Register.com's terms of use, one of which suggests that the end-user has previously agreed to the proposed terms by submitting a query. Actually, there has been no prior agreement to the undisclosed terms.

By the time Register.com presents its proposed terms, it has already given away that which it "owns" – access to its WHOIS database. (Register.com concedes, as it must, that it has no ownership right over the WHOIS information. See supra I.A.3.) Thus, in the single submission scenario, an end-user would have had no opportunity to reject Register.com's terms and would be bound to comply with them irrespective of actual assent. Therefore, we find

Courts have found the timing of contract formation to be extremely important and have held that a party may manifest assent only after being given some opportunity to review the terms. See, e.g., ProCD, 86 F.3d at 1451-52; Hill v. Gateway 2000, 105 F.3d at 1148; see also Step-Saver Data Sys., 939 F.2d at 103-04 (same principles but approaching the shrinkwrap situation as a proposed modification of an existing agreement). Notably, the "assent first, terms later" arrangement employed by Register.com is distinguishable from "pay now, terms later" arrangements. ProCD and its progeny generally rely on the proposition that a contract is formed not at the time of purchase or earlier but rather when the purchaser either rejects by seeking a refund or assents by not doing so within a specified time, providing the purchaser with an opportunity to review the proposed terms. See, e.g., Brower v. Gateway 2000, Inc., 246 A.D.2d at 251 (following ProCD approach).

the submission of a WHOIS query <u>prior</u> to the presentation of Register.com's proposed terms insufficient to constitute a manifestation of assent.

Although the first (or first few) query submissions are clearly insufficient to create a contract for the reasons discussed above, repeated exposure to the terms and conditions (via repeated submissions) would have put Verio on notice of both the general terms and the specific term stating that "By submitting this query, you agree to abide by these terms." In fact, Verio admits that it knew of Register.com's terms when it submitted queries. Register.com argues that Verio's course of conduct – repeatedly submitting queries while being aware of the proposed terms – objectively demonstrates its assent to be bound by Register.com's terms and that Verio's conduct would reasonably lead Register.com to infer Verio's assent. See Restatement (Second) of Contracts, § 19. On the other hand, Verio argues that even though it knew of the terms, it rejected them and never manifested assent. Based on the circumstances of this case, especially (1) the manner in which the WHOIS database is made accessible by Register.com, (2) Register.com's obligations under the terms of the ICANN Agreement, and (3) the public domain nature of the WHOIS information (i.e., no one owns the information), we find Verio's argument convincing.

We do not believe that one can reasonably infer that Verio assented to Register.com's proposed terms simply because Verio submitted multiple queries with knowledge of those terms. Verio (and every other end-user) may repeatedly submit WHOIS queries to Register.com based on an (accurate) understanding that Register.com does not own WHOIS information and that such information must be made freely and publicly available (with two specified restrictions) pursuant to the ICANN Agreement. Viewed in this manner, Register.com's repeated proposals that terms not authorized by the ICANN Agreement be adopted could reasonably have been repeatedly rejected by Verio. There is no basis to infer that Verio in fact assented to Register.com's mass marketing restriction. Cf. Step-Saver Data Sys., Inc. v. Wyse Tech., 939 F.2d 91, 103-04 (3d Cir. 1991); accord Expeditors Int'l of Washington, Inc. v. The Official Creditors Comm. (In re CFLC, Inc.), 166 F.3d 1012, 1017 (9th Cir. 1999) ("Course of dealing analysis is not proper in an instance where the only action taken has been the repeated delivery of a particular form by one of the parties.").

As the Ninth Circuit noted in adopting the <u>Step-Saver</u> approach:

The Step-Saver court gave two reasons for refusing to extend course of dealing analysis to a situation where the parties had not previously taken any action with respect to the matters

Finally, we note that Register.com's position is undercut by the fact that WHOIS information is public information owned by no one. See supra I.A.3. Register.com does not "own" the information, but it does own the database housing WHOIS information for domain names it has registered and hypothetically, i.e., absent the ICANN Agreement, could prohibit access to its database. Register.com did not prohibit access to its database, however.

Instead, when an end-user submits a WHOIS query, access is granted, the query is processed, and the WHOIS information is sent to the end-user. By the time an end-user receives the WHOIS information and Register.com's proposed terms, Register.com's WHOIS database has already been accessed and the information has already been delivered to the end-user. Absent an ownership right in the information itself, which might allow some use restrictions despite disclosure, there is nothing to prevent an end-user from simply rejecting Register.com's proposed terms and then proceeding to use the information in any desired manner.

In conclusion, because (1) Register.com did not condition access to its database on acceptance of its terms but instead granted access, thereby giving Verio possession of the WHOIS information, and (2) Register.com's terms were an attempt to unilaterally impose use restrictions not authorized by the ICANN Agreement on information that Register.com does not own, Register.com has failed to establish a sufficient likelihood of success on the merits of its contract claim.

#### 3. Equitable Principles

Any preliminary injunction, including the one sought by Register.com, should be granted only to avoid an inequitable result. In assessing the equities of this case, we cannot ignore Register.com's agreement with the quasi-

#### In re CFLC, Inc., 166 F.3d at 1017.

addressed by the disputed terms. See [Step-Saver, 939 F.2d] at 104. First, the repeated exchange of forms merely indicated the seller's desire to have these terms included. The failure to obtain the purchaser's express assent to those terms indicates the seller's agreement to do business on other terms--those expressly agreed upon by the parties. Second, a seller in multiple transactions will typically have the opportunity to negotiate the precise terms of the parties' agreement. The seller's unwillingness or inability to obtain a negotiated agreement reflecting its desired terms strongly suggests that those terms are not a part of the parties' commercial bargain. See id.

As noted above, if Register.com opted to prohibit access to its WHOIS database, Verio has conceded that it would be unable to assert any third-party rights under the ICANN Agreement to compel Register.com to provide access. Verio would have to rely on ICANN's procedures. See supra II.C.1.b.

public entity of ICANN, which provides, inter alia, that (1) the information at issue is not owned by Register.com and (2) the public is entitled to access and use the WHOIS information freely, subject to specific limitations set out by ICANN in the agreement, not limitations adopted on an ad hoc basis by registrars such as Register.com. "For 'several hundred years,' courts of equity have enjoyed 'sound discretion' to consider the 'necessities of the public interest' when fashioning injunctive relief." <u>United States v. Oakland Cannabis Buyers' Coop.</u>, 532 U.S. 483, 496 (2001)(quoting <u>Hecht Co. v. Bowles</u>, 321 U.S. 321, 329-330 (1944)). Because of the nature of WHOIS information and the contractual relationship between Register.com and ICANN, <sup>46</sup> we believe the dispute between Register.com and Verio involves significant public interests that should have been considered carefully by the district court before granting injunctive relief. "In exercising their sound discretion, courts of equity should pay particular regard for the public consequences in employing the extraordinary remedy of injunction." <u>Weinberger v. Romero-Barcelo</u>, 456 U.S. 305, 312 (1982). To assess whether the district court's failure to do so amounts to an abuse of discretion, we incorporate public interest considerations into our analysis below as appropriate.

#### a. Implications of the ICANN Agreement

Although ICANN is a not-for-profit corporation, ICANN is not an ordinary private actor and the ICANN Agreement is not an ordinary contract between private parties. See supra I.A.2, I.A.3. The Agreement acts very much like a franchise agreement between a private corporation and a quasi-governmental entity, authorizing registrars to provide registration services to the public in exchange for, inter alia, the obligation to maintain and make publicly available at its expense the WHOIS database, which ultimately benefits the Internet community and the public generally. Although the Agreement expressly disavows any third-party beneficiary rights, it nonetheless embodies important public policies and imposes obligations on registrars for the direct benefit of third-parties and the furtherance of policy goals.

i. <u>ICANN</u> is not simply a private entity and the ICANN Agreement is more than a simple contract between private parties.

Register.com argued below and on appeal that the ICANN Agreement is merely an agreement between private parties, and that granting it any additional consideration would run directly counter to the entire purpose behind

See supra I.A.2-3 and infra II.C.1.

privatizing the DNS--getting the U.S. government out of the business of regulating the DNS. [Red 53-54] 47 The DNS requires centralized coordination, management and policy-making in order to function efficiently, which is now provided primarily through ICANN. See generally White Paper, 63 Fed. Reg. 31741.

We agree with Register.com that the U.S. government undertook the process of privatizing the DNS in order to get out of the business of regulating the DNS and to shift significant policy-making responsibilities from the U.S. government to a private organization, ICANN. See id. While the U.S. government may no longer be orchestrating DNS policy directly,<sup>48</sup> ICANN certainly is and must continue to do so. Privatization of the DNS entails a change in who makes policy decisions. Public policy remains an essential component of DNS management and is integral to ICANN's agreements with both registrars and registries and to ICANN's very purpose for existing.<sup>49</sup> Based on (1) the flurry of oversight activities engaged in by Congress, DOC, and other government agencies, (2) the continued force of government contracts with ICANN (and other relevant entities such as NSI), (3) the structure and very purpose of ICANN, (4) the fact that ICANN performs various regulatory functions previously performed by (or on behalf of) the U.S. government, (5) the fact that the ICANN Agreement (i) is not a product of private negotiations between ICANN and Register.com, but rather was subject to public comment and approval by DOC and NSI as part of a package of agreements concerning DNS management and (ii) is imposed uniformly on registrars seeking ICANN accreditation, and (6) the entire background of the privatization process, we find Register.com's waving of the privatization flag unconvincing.

Essentially, the U.S. government (as well as other governments and the Internet community) has attempted to safeguard public interests throughout the privatization process by incorporating protections in the ICANN decision making process and in ICANN's agreements with registries and registrars. See supra I.A.2 (discussing privatization); I.A.3 (discussing ICANN Agreement); see generally Green Paper, 63 Fed. Reg. 8826; White Paper, 63 Fed. Reg. 31741. To read various public interest provisions out of the ICANN Agreement would unravel much of what has already been accomplished.

Whether the U.S. government is in fact orchestrating DNS policy is a complicated question that we need not reach.

As described in the background section above, ICANN took over key governance responsibilities from the U.S. government and was formed in direct response to the DOC White Paper's call. ICANN's Articles of Incorporation and Bylaws evince a clear understanding that the private corporation was created to orchestrate DNS policy to serve the public.

Accordingly, we reject the district court's conclusion that the ICANN Agreement simply "represents a private
bargain" between private parties; instead, for the purposes of analyzing Register.com's claims and Verio's defenses,
we view ICANN as a quasi-governmental entity50 and the ICANN Agreement as the equivalent of a franchise
agreement.

ii. Although the third-party beneficiary provision precludes Verio from enforcing the ICANN

Agreement, equitable principles bar Register.com's attempt to impose unauthorized conditions.

The third-party beneficiary provision of the ICANN Agreement expressly states that the ICANN Agreement "shall not be construed to create any obligation by either ICANN or Registrar to any non-party to this Agreement, including any SLD holder." ICANN Agreement, at § II.S.2. Register.com and Verio debate the scope of this provision. On one hand, Verio argues that it only precludes third-parties from exercising affirmative rights under the ICANN Agreement and that the provision does not preclude third-parties from relying on the Agreement as a defense. On the other hand, Register.com argues that the third-party beneficiary provision precludes third-parties from relying on the Agreement in any fashion.

There can be little doubt that the ICANN Agreement as a whole confers significant benefits on the public, and that the WHOIS information provisions in particular primarily and directly benefit third-parties, such as trademark owners and downstream service providers (i.e., competitors of Register.com) rather than ICANN or Register.com.<sup>51</sup>

Many courts have implied or noted in passing that ICANN performs quasi-governmental functions. See, e.g., Sallen v. Corinthians Licenciamentos LTDA, 273 F.3d 14, 20 (1st Cir. 2001) (noting that ICANN "administers the domain name system pursuant to" the MOU with the DOC); Bird v. Parsons, No. 00-4556, 2002 WL 1012175, at \*2 (6th Cir. May 21, 2002) (noting that ICANN regulates domain name registration); Nat'l A-1 Adver., Inc. v. Network Solutions, Inc., 121 F. Supp. 2d 156, 163 (D.N.H. 2000) ("[DOC] designated [ICANN] as the body responsible for DNS policy. . . . ICANN assumed responsibility for . . . establishing DNS policy, IP address space allocation, protocol number parameter assignments, and root server system management functions"); Parisi v. Netlearning, Inc., 139 F. Supp. 2d 745, 747 (E.D.Va. 2001) ("ICANN exerts quasi-governmental sway over the growth and administration of the Internet"); Weber-Stephen Prod. Co. v. Armitage Hardware and Bldg. Supply, Inc., No. 00 C 1738, 2000 WL 562470, at \*1 (N.D. Ill. May 03, 2000) ("ICANN is a new, quasi-governmental internet-regulating body."). But cf. Thomas v. Network Solutions, Inc., 176 F.3d 500, 510-11 & n.18 (D.C. Cir. 1999) (finding that domain name registration itself is not a government service).

See Koch v. Consolidated Edison Co., 62 N.Y.2d 548, 559 (1984) (agreements between PASNY and Con Edison were made "precisely" for the benefit of third-party plaintiffs as evidenced by the service agreement which contained the express obligation to "operate and maintain all the facilities necessary to deliver power to Astoria-Indian Point Customers [which included plaintiffs] in accordance with good utility operating practice"); Cutler v. Hartford Life Ins. Co., 22 N.Y.2d 245, 253 (1968) ("[T]he true beneficiary of the insurance was the wife,

See supra I.B.3. While some courts have recognized third-party beneficiary rights despite express disclaimers in analogous situations,<sup>52</sup> we need not and therefore do not go so far.<sup>53</sup> Rather, we note that because of the demonstrated public policy interests at stake and Register.com's indisputable obligations to ICANN as a registrar, the equities in this case weigh against legitimizing Register.com's improper restrictions by enjoining Verio's use of public information.

Moreover, "the interference of the court by injunction being founded on pure equitable principles, a man who comes to the court must be able to show that his own conduct in the transaction has been consistent with equity." T.B. Harms & Francis, Day & Hunter v. Stern, 231 F. 645, 649 (2d Cir. 1916). Register.com cannot show that it has exhibited such conduct regarding these use restrictions it has attempted to impose on public information; Register.com is contractually obligated to a quasi-governmental entity to allow most of the uses which it seeks to enjoin. The injunction sought by Register.com would prohibit Verio's use of information that Register neither owns, nor can rightfully regulate.

In the interests of equity, and because Register.com did not sufficiently demonstrate either the possibility of irreparable harm or the likelihood of success on the merits of its contract claim, we conclude that the grant of an injunction on this claim was an abuse of discretion.

None of the forgoing analysis conflicts with the third-party beneficiary disclaimer as written, because we are not construing the ICANN Agreement in a manner that "creates an obligation" owed by Register.com to Verio in a contractual sense. ICANN Agreement, at § II.S.2. Rather, we are simply holding that when a plaintiff seeks the extraordinary remedy of a preliminary injunction, relief may be unavailable when, as here, (1) there is an insufficient

despite the nominal designations in the certificate of insurance and the group policies of Crosby as the recipient of the insurance proceeds. It was the wife who would reap economic benefit from the insurance rather than Crosby . . . In truth, as between Crosby and the wife, the wife is the intended beneficiary, or, at least, the ultimate intended beneficiary.").

See Twin City Constr. Co. v. ITT Industrial Credit Co., 358 N.W.2d 716, 718-19 (Minn. Ct. App. 1984) (defendant intended to benefit third-party plaintiff despite contract provision stating "No third party is entitled to rely on any provisions in this agreement."); Versico, Inc. v. Engineered Fabrics Corp., 520 S.E.2d 505, 508 (Ga. Ct. App. 1999) (finding contract ambiguity in similar circumstances and resolving ambiguity in favor of third-party).

Both parties agree that, due to the express disclaimer in § II.S.2, Verio cannot compel compliance or seek damages for benefits not delivered by bringing a cause of action against either Register.com or ICANN for breaching the ICANN Agreement. We need not and therefore do not address whether the parties' shared view on this point is accurate.

showing of irreparable harm; (2) a contract may not even have been formed; and (3) the plaintiff is not in a position to obtain equitable relief. See, e.g., Precision Instrument Mfg. Co. v. Automotive Maintenance Mach. Co., 324 U.S. 806, 814 (1945)(denying injunctive relief when plaintiff's claim of rights to an invention were false)("The guiding doctrine in this case is the equitable maxim that "he who comes into equity must come with clean hands. . .[which] is a self-imposed ordinance that closes the doors of a court of equity to one tainted with inequitableness or bad faith relative to the matter in which he seeks relief").

For these reasons, we reverse the district court's judgment with respect to this claim and vacate the fourth paragraph of the district court's preliminary injunction insofar as it restricts Verio from using WHOIS information obtained from Register.com for telephone and direct mail marketing.

We leave intact the portion of the injunction that enjoins Verio from transmitting unsolicited commercial electronic mail for two reasons. First, Verio appears to have conceded the point and agreed to be bound by that restriction. [Appellee's Br. at 12 n.13 (Verio has "discontinued all marketing uses of e-mail addresses derived solely from WHOIS data" and "now [only] uses e-mail to contact customers and potential customers when specifically requested by the customer . . . "); 126 F. Supp. 2d at 244 (Verio told Register.com that it had "ceased accessing the WHOIS database for the purpose of marketing through e-mail;" Verio "ceased e-mail solicitation.").] Second, on appeal, Verio challenges the marketing restrictions not authorized by the ICANN Agreement but does not directly challenge the e-mail marketing restriction. [Appellee's Br. at 1-2, 4, 10-11, 12 n.13, 13-14, 19, 25, 31; Appellee's Reply Br. at 1, 2, 7, 9, 11; see also Appellee's Br. at 18-19 ("... Verio relied on the terms of the [ICANN Agreement] in implementing its marketing program using WHOIS data. Register's public assent to those terms estops it from enforcing contradictory use restrictions."); id. at 31 (conceding that Register.com is entitled to limit Verio's use of WHOIS data in conformance with ICANN Agreement); but cf. id. at 22-25 (generally challenging restrictions on the use of data based on intellectual property principles); Appellee's Reply Br. at 15-19 (same).]

#### D. Trespass to Chattels

Following the lead of a few courts that have breathed new life into the common law cause of action for trespass to chattels by finding it viable online, <sup>54</sup> Register.com urges this Court to do the same. The issue before us is whether the district court abused its discretion in awarding Register.com preliminary injunctive relief based on its trespass to chattels claim.

The pertinent facts are as follows: (1) Verio intentionally employed its search robot to make successive queries to Register.com's WHOIS database; (2) the search robot "used" Register.com's computer systems and WHOIS database, and thereby consumed some capacity of those systems; (3) the systems have finite capacity;<sup>55</sup> and (4) since at least the initiation of this lawsuit, Verio was not authorized to use its search robot to access Register.com's computer systems.<sup>56</sup>

See, e.g., eBay, Inc. v. Bidder's Edge, Inc., 100 F. Supp. 2d 1058 (N.D. Cal. 2000) (holding that Internet auction aggregating site that used software robot to harvest pricing information was liable to Internet auction site for trespass and that aggregating site's conduct was likely to cause irreparable harm); Oyster Software Inc. v. Forms Processing Inc., No. C-00-0724 JCS, 2001 WL 1736382 (N.D. Cal. 2001) (deciding not to dismiss trespass to chattels claim where defendant allegedly used a software robot to copy metatag information); America Online, Inc. v. LCGM, Inc. ("AOL v. LCGM"), 46 F. Supp. 2d 444 (E.D. Va. 1998) (sending unsolicited bulk e-mail constituted trespass to chattels); America Online, Inc. v. IMS, 24 F. Supp. 2d 548 (E.D. Va. 1998) (same); CompuServe, Inc. v. Cyber Promotions, Inc., 962 F. Supp. 1015 (S.D. Ohio 1997) (same); Intel Corp. v. Hamidi, 114 Cal. Rptr. 2d 244, 94 Cal. App. 4th 325 (Cal. Ct. App. 2001) (same), pet. for rev. granted, 43 P.3d 587 (Mar. 27, 2002); see also Thrifty-Tel, Inc. v. Bezenek, 54 Cal. Rptr. 2d 468, 46 Cal. App. 4th 1559 (Cal. Ct. App. 1996) (applying trespass to chattels where two teenagers hacked into the equipment of a long-distance telephone provider.).

To be clear, the chattels in question are Register.com's computer systems, and the alleged trespass is Verio's intentional, unauthorized consumption of the capacity of those systems to handle, process and respond to queries. We do not believe that system capacity is itself a chattel "possessed" by Register.com or those that use Register.com's computer systems. Rather, "capacity" describes the amount of use (or potential use) that a resource can sustain. For example, capacity may describe the data processing potential of a computer system, the data storage potential of a computer system, and/or the information carrying potential of telecommunications facilities. See, e.g., Academic Press Dictionary of Science and Technology (Hartcourt 2002)(defining capacity as "the maximum rate at which a computer system can process work;" "the total amount of data that a computer memory component can store"), available at http://www.harcourt.com/dictionary/def/1/7/0/0/1700500.html; Newton's Telecom Dictionary 149 (16th ed. 2000) (explaining the different capacity measurements for different facilities, such as data lines, switches, and coaxial cables); see generally Meriam-Webster's Collegiate Dictionary 168 (10th ed. 2000) (defining capacity as "the potential or suitability for holding, storing, or accommodating" and also as "the facility or power to produce, perform, or deploy: CAPABILITY <a plan to double the factory's [capacity]>").

As discussed in more detail elsewhere in this opinion, Verio was authorized to access Register.com's WHOIS database through either the web interface or the port 43 access channel. At most, Verio exceeded its authorization by using its robot after being told by Register.com not to do so. The district court indicated that Verio knew that it lacked authorization since at least the initiation of this lawsuit, 126 F. Supp. 2d at 249 (emphasis added), implying that Verio may have known at an earlier date. We do not disturb this finding.

The trespass to chattels tort action in New York is based upon principles set forth in the Restatement (Second) of Torts. "A trespass to chattel occurs when a party intentionally damages or interferes with the use of property belonging to another." City of Amsterdam v. Goldreyer, Ltd., 882 F. Supp. 1273, 1281 (E.D.N.Y. 1995) (citing Restatement (Second) of Torts, §§ 217-221 (1965)) (emphases added). Interference may be accomplished by "dispossessing another of the chattel" or "using or intermeddling with a chattel in the possession of another." Restatement (Second) of Torts, § 217. Traditionally, courts have drawn a distinction between interference by dispossession, Restatement (Second) of Torts, § 217(a), which does not require a showing of actual damages, id., § 218 cmt. d, <sup>57</sup> and interference by unauthorized use or intermeddling, id., § 217(b), which requires a showing of actual damages, id., § 218 cmt. e. <sup>58</sup> See City of Amsterdam, 882 F. Supp. at 1281 ("One who uses a chattel with the consent of another is subject to liability in trespass for any harm to the chattel which is caused by or occurs in the course of any use exceeding the consent, even though such use is not a conversion.") (quoting Restatement (Second) of Torts, § 256) (emphasis added); see generally Restatement (Second) of Torts, §§ 218-220 and comments thereto (indicating when a trespasser may be held liable).

Here, Verio likely committed a trespass by using a search robot to access Register.com's computer systems without authorization to do so, consuming the computer systems' capacity. By virtue of its use of a software robot, coupled with the probability of like use by others, Verio could interfere with Register.com's use of its own systems.

Relying on the <u>eBay</u> decision for the proposition that any interference with an owner's use of a portion of its property

Trespass to chattels by dispossession "action will lie although there has been no impairment of the condition, quality, or value of the chattel, and no other harm to any interest of the possessor." <u>Id.</u>, § 218 cmt. d.

As noted in comment e to § 218:

The interest of a possessor of a chattel in its inviolability, unlike the similar interest of a possessor of land, is not given legal protection by an action for nominal damages for harmless intermeddlings with the chattel. In order that an actor who interferes with another's chattel may be liable, his conduct must affect some other and more important interest of the possessor. Therefore, one who intentionally intermeddles with another's chattel is subject to liability only if his intermeddling is harmful to the possessor's materially valuable interest in the physical condition, quality, or value of the chattel, or if the possessor is deprived of the use of the chattel for a substantial time, or some other legally protected interest of the possessor is affected . . . .

causes injury to the owner, the district court concluded that "evidence of mere possessory interference is sufficient to demonstrate the quantum of harm necessary to establish a claim for trespass to chattels." Register.com, 126 F. Supp. 2d at 250 (citing eBay, 100 F. Supp. 2d at 1071); see also CompuServe, 962 F. Supp. at 1022-23 ("[A]ny value CompuServe realizes from its computer equipment is wholly derived from the extent to which that equipment can serve its subscriber base."). Unauthorized consumption of Register.com's computer systems' capacity depletes the capacity available at a given time for authorized end-users, which may "diminish[] the condition, quality, or value" of the systems. eBay, 100 F. Supp. 2d at 1071 (citing CompuServe, 962 F.Supp. at 1022). More importantly, as the district court found, Verio's unauthorized use of its software robot poses risks to the integrity of Register.com's systems due to potential congestion and overload problems. Register.com has demonstrated to the district court that these risks are real and potentially disruptive of its operations, and that, absent injunctive relief, there is a strong probability that various entities not party to the litigation would engage in similar trespassory activity. We have no reason to disturb these findings.

Therefore, we hold that the district court acted within its discretion in granting preliminary injunctive relief on this claim because (1) Register.com's computer systems are valuable resources of finite capacity, (2) unauthorized use of such systems depletes the capacity available to authorized end-users, (3) unauthorized use of such systems by software robot creates risks of congestion and overload that may disrupt Register.com's operations, and (4) the district court found a strong likelihood that Register.com would suffer irreparable harm absent such relief. See Register.com, 126 F. Supp. 2d at 250-51; see also eBay, 100 F. Supp. 2d at 1071-72 (same). The last factor is central to our holding.

Accordingly, we affirm the district court's issuance of a preliminary injunction on this claim to the extent that the injunction prohibits Verio from accessing Register.com's computer systems by unauthorized use of a software robot. On remand, we direct the district court to modify the third paragraph of its injunction to enjoin Verio only from "Accessing Register.com's computers and computer networks by unauthorized software programs performing

<sup>69 &</sup>lt;u>eBay</u>, a search robot case, relied on <u>CompuServe</u>, an unsolicited bulk email case. <u>See eBay</u>, 100 F. Supp. 2d at 1071-72.

The <u>CompuServe</u> court ultimately relied on allegations, supported by affidavit, that CompuServe "suffered several types of injury as a result of defendants' conduct." 962 F. Supp. at 1022-23.

multiple, automated, successive queries." We do not believe the trespass to chattels claim supports the broader language employed by the district court in that paragraph of the injunction.

## E. Computer Fraud and Abuse Act Claims

As the district court properly stated:

Register.com also brought claims under the Computer Fraud and Abuse Act, 18 U.S.C. § 1030 et seq. ("CFAA"), arguing that both Verio's use of software robots to access Register.com's WHOIS database and its use of the information obtained with those robots for marketing purposes violated 18 U.S.C. §§ 1030(a)(2)(C) and (a)(5)(C).

Both §§ 1030(a)(2)(C) and (a)(5)(C) require that the plaintiff prove that the defendant's access to its computer system was unauthorized, or in the case of § 1030(a)(2)(C) that it was unauthorized or exceeded authorized access. However, although each section requires proof of some degree of unauthorized access, each addresses a different type of harm. Section 1030(a)(2)(C) requires Register.com to prove that Verio intentionally accessed its computers without authorization and thereby obtained information. Section 1030(a)(5)(C) requires Register.com to show that Verio intentionally accessed its computer without authorization and thereby caused damage.

126 F. Supp. 2d at 251 (emphases removed). The district court concluded that Register.com was likely to succeed on the merits of both claims. We disagree.

Register.com has not shown that it is likely to satisfy the \$5,000 injury threshold for maintaining a civil action under the CFAA. Specifically, to succeed on the merits of a CFAA claim, Register.com must prove "damage or loss" of at least \$5,000 attributable to an alleged violation of the CFAA. See 18 U.S.C. § 1030(g)("[A]ny person who suffers damage or loss . . . may maintain a civil action . . . for compensatory damages and injunctive relief or other

## § 1030. Fraud and related activity in connection with computers

- (a) Whoever--...
- (2) intentionally accesses a computer without authorization or exceeds authorized access, and thereby obtains--...(C) information from any protected computer if the conduct involved an interstate or foreign communication; ...
- (5) . . . (C) intentionally accesses a protected computer without authorization, and as a result of such conduct, causes damage; . . .

shall be punished as provided in subsection (c) of this section.

<sup>18</sup> U.S.C. § 1030 provides, in pertinent part:

equitable relief."); id. § 1030(e)(8) (defining "damage" as "any impairment to the integrity or availability of data, a program, a system, or information that . . . causes loss aggregating at least \$5,000 in value during any 1-year period to one or more individuals . . . . "). We agree with the (near) unanimous view that any civil action under the CFAA involving "damage or loss," id. § 1030(g), must satisfy the \$5,000 threshold, id. § 1030(e)(8)(A). See In re

DoubleClick Inc. Privacy Litig., 154 F. Supp. 2d 497, 520-23 (S.D.N.Y. 2001) (excellent statutory construction analysis and thorough exploration of legislative history) [notice of appeal filed 6/28/2002]; accord EF Cultural Travel

BV v. Explorica, Inc., 274 F.3d 577, 585 (1st Cir. 2001); Chance v. Ave. A, Inc., 165 F. Supp. 2d 1153, 1159-60

(W.D. Wash. 2001); see also United States v. Middleton, 231 F.3d 1207, 1211 (9th Cir. 2000) (applying threshold);

Christian v. Sony Corp. Of America, 152 F. Supp. 2d 1184, 1187 (D. Minn. 2001) (same); In re America Online, Inc.,

168 F. Supp. 2d 1359, 1374-75 (S.D. Fla. 2001)) (same); Shurgard Storage Ctrs., Inc. v. Safeguard Self Storage, Inc.,

119 F. Supp. 2d 1121, 1126-27 (W.D. Wash. 2000) (same); AOL v. LCGM, 46 F. Supp. 2d 444, 450 (E.D. Va. 1998)

(same). But cf. In re Intuit Privacy Litigation, 138 F. Supp. 2d 1272, 1280-81 (C.D. Cal. 2001) (acknowledging that claims for economic damages must satisfy the \$ 5,000 threshold but concluding that "loss" means irreparable injury and that non-economic damages may be recovered under 18 U.S.C. §§ 1030(e)(8)(B) and (C)).

The district court only addressed this threshold with respect to Register.com's 1030(a)(5)(C) claim.<sup>62</sup> The court noted that on the record before it, Register.com had demonstrated a slight diminishment in capacity, the possibility of a diminishment in response time to customers' queries, and the high probability that other entities not party to the suit would engage in similar conduct as Verio if such conduct were permitted. See 126 F. Supp. 2d at 251-52.<sup>63</sup> The court then concluded: "If the strain on Register.com's resources generated by robotic searches becomes large enough, it could cause Register.com's computer systems to malfunction or crash. Such a crash would satisfy § 1030(a)(5)(C)'s threshold requirement that a plaintiff demonstrate \$5000 in economic damages." Id. at 252.

With respect to the 1030(a)(2)(C) claim, the district court found only that Verio's "harvesting and subsequent use of [the WHOIS] data has caused and will cause Register.com irreparable harm." 126 F. Supp. 2d at 253.

The district court rejected Register.com's contention that "lost revenue [and goodwill] from Verio's exploitation of the WHOIS data for marketing purposes" constitute "damage or loss" within the meaning of the CFAA. <u>Id.</u> at 252 n.12. Register.com has not challenged this ruling on appeal.

Taking the district court's assessment of the record as accurate, injunctive relief is nevertheless unavailable. To maintain a cause of action under the CFAA against Verio, Register.com must demonstrate the Verio violated the CFAA in a manner that has caused Register.com damages or losses of at least \$5,000. There is nothing in the record to suggest that this has occurred. To obtain preliminary injunctive relief on the basis of a CFAA claim, Register.com must demonstrate that it will likely be able to make such a showing. Therefore, accepting the facts as found by the district court, we find it unlikely that Register.com will be successful in showing that it has suffered \$5,000 in actual damages or losses as a result of an alleged CFAA violation by Verio.

#### F. Lanham Act Claims

Section 43(a) of the Lanham Act creates civil liability for certain commercial actions that are likely "to cause confusion, or to cause mistake, or to deceive as to the affiliation, connection, or association" of the defendant with the plaintiff, "or as to the origin, sponsorship, or approval" of the defendant's "goods, services, or commercial activities" by the plaintiff. See 15 U.S.C. § 1125(a)(1). In this case, the district court concluded "on the current record that Register.com is likely to succeed on the merits" of (1) its unfair competition and false designation of origin claims under § 43(a) of the Lanham Act with respect to any e-mail, telephone, or direct mail solicitation that uses the "Register.com" or "first step on the Web" marks or any similar marks; and (2) its Lanham Act claims based on Verio's solicitations that suggest that Verio is calling with regard to the registration of the domain name or a problem arising from that registration. See 126 F. Supp. 2d at 255. Based on these conclusions, the district court enjoined Verio from (1) using the "Register.com" or "first step on the web" marks and (2) representing, or committing any act which is calculated to or is likely to cause third parties to believe that Verio and/or Verio's services are sponsored by, or have the endorsement or approval of Register.com. See id.

## 1. Use of marks

We find that Verio's appeal of the first paragraph of the district court's injunction is moot for two reasons.

First, by a letter dated May 9, 2000, Verio agreed not to refer to the Register.com mark or any other similar mark in its

future solicitations. Enjoining Verio from using the Register.com mark or any other similar mark simply gives effect to Verio's promise and need not be based on the Lanham Act.

Second, at oral argument, we asked counsel for Register.com whether the company would be amenable to agreeing to the deletion of the part of the preliminary injunction referring to the "first step on the web" mark. In a letter submitted by Register.com's counsel the day after oral argument, Register.com agreed to the proposed amendment. Letter from William Patry, Counsel for Register.com, to the Honorable Pierre N. Leval, U.S. Court of Appeals for the Second Circuit (May 22, 2001).

Accordingly, we need not and therefore do not address the district court's preliminary assessment of Register.com's Lanham Act claims insofar as the claims pertain to the use of the "Register.com," "first step on the web" or similar marks. We dismiss this part of Verio's appeal and remand for modification the first paragraph of the injunction by deleting the reference to the "first step on the web" mark.

## 2. Actionable conduct not involving marks

Verio used the information it acquired from Register.com's WHOIS database to call up and offer its services to newly registered persons; when a person was not home, the telemarketer would leave a message referring to the person's recent registration and indicating that the caller would call back. Putting aside the questions addressed elsewhere in this opinion concerning how Verio obtained the information and whether its marketing efforts constituted a breach of contract, we must determine whether the district court abused its discretion in concluding that Verio's solicitations likely violate the Lanham Act.

To be successful on its Lanham Act claims based on Verio's phone calls, Register.com must demonstrate first that Verio engages in actionable conduct, either (1) the use in commerce of a word, term, name, symbol, or device, or any combination thereof; (2) false designation of origin; (3) false or misleading description of fact; or (4) false or misleading representation of fact, see 15 U.S.C. § 1125(a)(1); and second, that such conduct gives rise to a likelihood of confusion, defined as a "likelihood that an appreciable number of ordinarily prudent purchasers are likely to be misled, or indeed simply confused, as to the source of the goods in question," or ... confusion as to plaintiff's

sponsorship or endorsement" of the defendant's goods or services. <u>Hormel Foods Corp. v. Henson Prods., Inc.</u>, 73 F.3d 497, 502 (2d Cir. 1996) (quoting Mushroom Makers, Inc. v. R.G. Barry Corp., 580 F.2d 44, 47 (2d Cir. 1978)).

The allegedly actionable conduct involves Verio's telemarketing practices. In their briefs, both parties provide the following representative example of a telemarketing script used by Verio when leaving a voice message:

Hello, this message is for John Smith. John, this is Erik Lacy calling from Verio regarding the registration of johnsmithrules.com. Please contact me at your earliest convenience at 800-226-7996, extension 5158. If I don't hear back from you in a couple of days, I will call back. Again, this is Erik Lacy calling regarding johnsmithrules.com at 800-226-7996, extension 5158. Thank you.

[Blue 44, Red 22] J.A. 1218-19 (telemarketing script); see also 126 F. Supp. 2d at 254 (quoting Exs. 44 & 45 to Pl.'s Sept. 8, 2000 Mot.). Acknowledging that whether Verio's solicitations violate the Lanham Act is a close call, the district court found that the "phrasing" of the solicitations gives the impression that the call is related to some problem with the registration and that such an impression might lead to confusion as to whether the caller was affiliated with Register.com.<sup>64</sup> While we give significant deference to the district court's factual determinations and are inclined to agree with the district court that Verio's solicitations might lead to some confusion, we believe the court erred in its determination that the solicitations constitute actionable conduct within the meaning of the Lanham Act.

To be actionable, Verio's solicitations must have included <u>misleading</u> descriptions or representations of fact that are "calculated to be misunderstood" in a manner that causes a likelihood of confusion as to whether Verio was in some way affiliated with Register.com. <sup>65</sup> See 15 U.S.C. § 1125(a)(1). There is no evidence to support a finding that Verio's solicitations involved any literal falsehoods—the calls certainly "regarded" recent registrations. As recognized in our case law, section 43(a) of the Lanham Act prohibits literally true but nonetheless deceptive representations.

That Section 43(a) of the Lanham Act encompasses more than literal falsehoods cannot be questioned.... Were it otherwise, clever use of innuendo, indirect intimations, and ambiguous

While some of Register.com's customers may be confused upon hearing Verio's message and get the impression that there is a problem with their registrations, there are other equally if not more probable impressions that they could get, particularly given the fact that they knew that their information would become publicly available in the WHOIS database. For example, John Smith, the fellow in Verio's script, might believe that Verio represents another John Smith concerning a domain name dispute or possibly seeking to purchase the domain name. He also might conclude accurately that Verio is a telemarketer.

Black's Law Dictionary defines "misleading" as "delusive; calculated to be misunderstood." Black's Law Dictionary 1015 (7th ed. 1999).

suggestions could shield the advertisement from scrutiny precisely when protection against such sophisticated deception is most needed.

Am. Home Prods. Corp. v. Johnson & Johnson, 577 F.2d 160, 165 (2d Cir. 1978) (citations omitted). Register.com argues that the telemarketing script was designed to falsely lead customers to think that there was a problem with their registration. Yet the only "representations of fact" that Register.com can point to in support of this argument are the following generic and truthful statements: "[T]his is Erik Lacy calling from Verio regarding the registration of johnsmithrules.com" and "Again, this is Erik Lacy calling regarding johnsmithrules.com . . . " The statements are generic in the sense that there are many reasonable impressions that a listener may perceive upon hearing them. While the telemarketing script may be vague and thus confusing as to the specific purpose for the call (i.e., to market Verio's downstream services), we find it unlikely that such ambiguity was designed to suggest an affiliation between Verio and Register.com. Furthermore, the script begins with an express identification of the caller: "Hello, this message is for John Smith. John, this is Erik Lacy calling from Verio regarding the registration of johnsmithrules.com." This truthful statement further supports Verio's contention that the script was not intended to be deceptively suggestive of an affiliation between Verio and Register.com.

In our view, the district court erroneously applied section 43(a) in a manner that eliminates "false" and "misleading" from the statutory text, such that generic statements likely to cause (some) confusion would give rise to civil liability and entitle a plaintiff to injunctive relief. Based on the record before us and giving as much deference as possible to the district court's factual determinations, we conclude that Verio's telemarketing script is devoid of "clever use of innuendo, indirect intimations, . . . ambiguous suggestions," and other forms of deception designed to cause confusion as to an affiliation between Register.com and Verio; the limited evidence of actual confusion does not indicate otherwise. Therefore, because Verio's telemarketing script did not contain a misleading description or representation of fact, that constituted actionable conduct under the Lanham Act, and because Register.com did not demonstrate a likelihood of success on the merits of this claim, we find no adequate basis for the court's order and vacate the second paragraph of the injunction.

## III. MODIFICATIONS TO THE INJUNCTION

As a result of the conclusions in this decision, the terms of the preliminary injunction as issued by the district court, see supra, will have to be modified in the following ways on remand.

Register.com has agreed to striking the part of paragraph one which prohibits Verio's use of the term "first on the web," and the injunction should reflect this concession. The prohibition in paragraph one of Verio's use of the "Register.com" mark may stand, since Verio has agreed in a letter to Register.com to cease any use of the mark and thus mooted its appeal of that provision. Because we find that Register.com failed to demonstrate a likelihood of success on its Lanham Act claims, paragraph two is vacated. In regard to the trespass to chattels claim, we direct the district court to modify the third paragraph of its injunction to enjoin Verio only from "Accessing Register.com's computers and computer networks by unauthorized software programs performing multiple, automated, successive queries." With respect to our reversal of the district court's judgment regarding Register.com's contract claim, we vacate the fourth paragraph of the district court's preliminary injunction insofar as it restricts Verio from using WHOIS information obtained from Register.com for telephone and direct mail marketing, but leave intact the portion enjoining Verio from using the information to enable the transmission of unsolicited commercial electronic mail.

#### IV. CONCLUSION

For the forgoing reasons, we (1) affirm the district court judgment with respect to the trespass to chattels claim, (2) reverse the judgment with respect to the breach of contract and CFAA claims as well as the Lanham Act claim not involving the use of marks, (3) dismiss as most Verio's appeal of the Lanham Act claim involving marks, (4) vacate the second paragraph of the district court's preliminary injunction, (5) remand for modification of the first, third, and fourth paragraphs of the district court's preliminary injunction (as set forth above), and (6) remand to the district court for further proceedings consistent with this opinion. The parties shall bear their own costs.

## End of Draft Opinion of Judge Fred I. Parker