



Universidad
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ASSISTANCE TO DOMAIN NAME HOLDERS

FREQUENTLY ASKED QUESTIONS: DOMAIN NAME DISPUTES

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Frequently Asked Questions: Domain name disputes

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Associated with this work, the following materials are available (please click the links below to access them):

- a detailed study guide
- an audio recording,
- a video presentation,

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Abstract

This Frequently Asked Questions (FAQ) document complements *Domain Name Disputes: Understanding the Problem* by offering concise and accessible clarifications of key technical and legal concepts addressed in the main resource. Organized in a question-and-answer format, it explains how Internet addressing functions, why domain names have economic and reputational value, and how abusive online practices are regulated through international administrative mechanisms. The FAQ highlights the role of ICANN, accredited dispute-resolution providers, and the criteria applied in assessing bad faith, translating complex regulatory principles into clear guidance. As a support tool, it reinforces understanding, resolves common doubts, and strengthens foundational knowledge necessary for engaging with digital governance frameworks.

Keywords: FAQ; legal literacy; domain name system; ICANN; cybersquatting; bad faith; online governance; dispute resolution mechanisms; digital regulation; educational support material.

AI Use Statement

In the preparation of this work, artificial intelligence tools such as Gemini, ChatGPT, and NotebookLM were used to support tasks including the improvement of paragraph drafting, topic research, and the development of summaries, among other uses. These outputs were reviewed more than twice by human beings, who appear as the authors, and therefore all decisions regarding content, legal interpretation, argumentative structure, and conclusions rest entirely with them, who assume full responsibility for the accuracy and rigor of the work. No sensitive or confidential information was entered into the platform used, and each generated response was critically reviewed before being incorporated into the document.

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What is the Internet and why are domain names important?

The Internet is a vast global network of interconnected computers that send and receive information continuously. For these computers to communicate effectively, systems and protocols are used, such as the Internet Protocol (IP), which assigns a unique numerical address (IP address) to each device. However, these IP addresses are difficult for users to remember. This is where domain names come into play, which are easy-to-remember alphanumeric addresses (e.g. www.harrods.com) that the Domain Name System (DNS) translates into the corresponding IP addresses. In essence, a domain name functions as a "phone book" for the Internet, allowing users to access websites without memorizing complex numbers. These names are not only a technical tool, but also crucial digital assets that represent brands, reputations, and business models.

What types of conflicts can arise around domain names?

With the exponential growth of the Internet and the value that domain names have acquired, various abusive practices have emerged, many of which are related to intellectual property. The main ones are:

- **Cybersquatting:** It consists of registering a domain name identical or very similar to a recognized trademark, with the intention of later selling it to the legitimate owner of the trademark or taking advantage of its reputation. WWF's case against a cybersquatter who tried to sell the domain www.worldwrestlingfederation.com is a clear example.
- **Typosquatting:** Involves registering domain names with intentional typos that resemble well-known trademarks. The goal is to divert traffic from users who make mistakes when typing the address, as seen in the case of Calvin Klein against "calvjinklein.com."
- **Phishing:** It is a criminal practice where fake websites or emails are created that imitate legitimate entities (banks, companies, etc.) to deceive users and obtain sensitive personal information, such as bank details or passwords. The case of Chime Financial vs. C.S., where the official website of the financial institution was copied, illustrates this modality.
- **Reverse Domain Name Hijacking:** Reverse Domain Name Hijacking (RDNH): An abusive practice where a trademark owner files a UDRP complaint against a domain name registrant knowing that they do not have legitimate grounds to succeed, effectively attempting to "hijack" the domain.

These conflicts demonstrate how a domain name can be used unfairly or illicitly, causing commercial, reputational or even legal damage.

How were these disputes regulated before the existence of UDRP and ICANN?

Prior to the creation of the Internet Corporation for Assigned Names and Numbers (ICANN) in 1998 and the Uniform Domain Name Dispute Resolution Policy (UDRP) in 1999, there were significant loopholes in domain name regulation. Emblematic cases of the 1990s, such as registration of panasonic.com and americanairlines.com, well-known trademarks registered as comain names, highlighted this lack of regulation. These conflicts, while often resolved through settlements or court litigation, anticipated the urgent need to establish clear rules and efficient mechanisms to quickly and efficiently protect against clear violations of trademark rights in the digital environment and avoid consumer confusion, a fundamental objective of trademark law.

What is ICANN and what is its role in resolving domain name disputes?

The Internet Corporation for Assigned Names and Numbers (ICANN) is a non-profit organization created in 1998 by the United States. Its primary role is to manage the Domain Name System (DNS) globally, including

managing domain registrations, assigning technical protocols, and coordinating IP addresses. ICANN is critical to the stability, security, and functioning of the Internet.

With respect to dispute resolution, ICANN is responsible for establishing procedures for addressing domain name disputes. In October 1999, it created the Uniform Domain Name Dispute Resolution Policy (UDRP), a global regulatory framework, as its first “consensus” policy for generic top level domains that it manages and oversees, including .com, .org and .net. Under this agreed-upon policy, ICANN delegates dispute resolution to various specialized private entities, known as providers, who administer the proceedings following the UDRP rules.

What is the Uniform Domain Name Dispute Resolution Policy (UDRP)?

The UDRP (Uniform Domain Name Dispute Resolution Policy) is a global regulatory framework established by ICANN in 1999 to resolve conflicts related to domain names, especially those involving cybersquatting, typosquatting, and phishing. This policy seeks to offer an agile and efficient administrative process to protect the legitimate rights of trademarks.

Under the UDRP, dispute resolution is delegated to specialized providers (such as WIPO/WIPO, NAF, ADNDRC, CAC) who apply the guiding principles of the policy, although they may incorporate complementary rules on administrative or technical aspects. The first case resolved under the UDRP was that of the World Wrestling Federation (WWF) in 2000, a clear example of cybersquatting.

What providers are there for UDRP dispute resolution and what are their differences?

ICANN accredits several private providers to administer UDRP cases. The current providers are:

- **WIPO Arbitration and Mediation Center (WIPO):** Largest caseload globally; mature multilingual e-filing and a widely used searchable decisions database.
- **FORUM (formerly National Arbitration Forum):** Long-standing UDRP provider based in the U.S.; robust e-filing and clear rules/fee pages; also administers related policies (e.g., URS).
- **Asian Domain Name Dispute Resolution Centre (ADNDRC):** Asia-focused network (offices in Beijing, Hong Kong, Kuala Lumpur, Seoul) offering multilingual handling and regional familiarity.
- **Czech Arbitration Court (CAC):** EU-based provider with a fully online platform (ADR.EU) and steady UDRP docket since 2009.
- **Canadian International Internet Dispute Resolution Centre (CIIDRC):** Newer ICANN-approved provider offering online filing tools and case access.

All providers apply the **same UDRP Rules**, plus their **own Supplemental Rules**. What differs in practice are platform features (e-filing and search tools), panelist rosters, languages offered, typical timelines, and **fee schedules**. Choice of provider often turns on the case language, desired panel expertise, filing interface, and budget. (Official ICANN list of approved UDRP providers and Rules.)

What does "bad faith" mean in the context of domain name disputes under the UDRP?

"Bad faith" is one of the fundamental pillars of the UDRP and a key criterion for determining whether a domain name should be revoked or transferred. It refers to the intent to harm, deceive, or take advantage of a third party's reputation by registering or using a domain name.

Bad faith is not presumed, but it can be inferred from certain circumstances or behaviors of the domain holder. Examples of bad faith include:

- Offering to sell the domain name to the trademark owner for an excessive price (cybersquatting).
- Registering multiple domain names that are confusingly similar to third-party trademarks.
- Using the domain to divert traffic, confuse consumers, or facilitate fraudulent activities such as phishing.
- Failure to file an answer or defense in the dispute process.

Proving bad faith is crucial for a UDRP lawsuit to be successful, as it allows differentiating between legitimate and abusive uses of a domain name.

Clear defenses: The ICANN Community adopted clear defenses that a domain name registrant may show. While “good faith” use of the domain name cannot be presumed, it can be inferred from certain circumstances or behaviors of the domain holder including:

- before any notice of the dispute, registrant made use of, or demonstrable preparations to use, the domain name in connection with a bona fide offering of goods or services;
- as an individual, business, or other organization, the registrant is commonly known by the domain name, even if no trademark or service mark rights have been acquired.
- registrant is making a legitimate noncommercial or fair use of the domain name, without intent for commercial gain to misleadingly divert consumers or to tarnish the trademark or service mark at issue.

Why is it crucial to understand how DNS and domain names work for internet users?

Understanding how the Domain Name System (DNS) works and the importance of domain names is essential to be an active and secure player in the digital environment. Domain names are more than just technical addresses; They are valuable digital assets that represent the identity and reputation of individuals, businesses, and organizations online.

Knowing these basics allows users to:

- **Protect your interests:** Understanding the risks associated with abusive practices such as cybersquatting, typosquatting, and phishing helps protect brands, reputations, and personal data.
- **Actively participate:** For those who want to create a website or manage a domain name, knowledge of DNS is essential for its correct configuration and use.
- **Contribute to a safer Internet:** By understanding how domains can be used for malicious purposes, users can take precautions and contribute to a fairer and more transparent online environment.

In short, this knowledge not only helps protect one's own interests, but is also key to navigating and operating the Internet in an informed and responsible manner.



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