Case Study .ОНЛАЙН ("Online" in Cyrillic)

".OHJAŬH (online) provides choice and opportunity for people across the Cyrillic world to create websites in their native language."



Website
http://www.cyrillicregistry.com

Registry Name

CORE Association

Q Location
Geneva, Switzerland

Background

CORE Association, which is operating .OHЛАЙН (online), is a not-for-profit membership association of registrars and registries. It was formed in 1997 in order to launch new name spaces, with a focus on those expressing language and culture. Of particular concern to CORE is the creation of top-level domains (TLDs) that reflect the needs of populations whose languages are based on non-Latin scripts. In recent years, the facilitation of Internationalized Domain Names (IDNs) through the New gTLD Program has enabled the creation of generic TLDs in a range of languages. With the advent of IDNs, CORE decided to apply for strings in Arabic and Cyrillic scripts, as they are underrepresented in the Domain Name System.

CORE registered .OHЛAЙH (online) based on the common understanding of the Cyrillic word in the Russian, Ukrainian, Belarusian and Bulgarian languages. Additionally, it is familiar and recognizable in the Balkans and Baltic countries, such as Croatia, Serbia, Slovenia, Finland, Estonia and Latvia.

Objectives

The objectives for .OHЛAЙH (online) are to provide greater choice online and create an opportunity for people whose native languages are based on the Cyrillic script or writing system. The domain is not connected to any country or specific industry, so it can be used across interests or regions.

Although .OHЛАЙН (online) is universal, CORE believes it is particularly well-suited to specific sectors. These include the pharmaceutical sector, as it simplifies online searches for medication with Cyrillic names; the education sector, as it facilitates online use of native languages; and the nonprofit and public benefit sectors, working with aged populations who often can't read English.

While Cyrillic gTLDs are still in the nascent phase, CORE is helping to grow awareness through specific initiatives. The registry is building an Ambassadors Program, which will be composed of a core group of Cyrillic-based websites that will promote visibility of .ОНЛАЙН in exchange for free domain registration.

TRIVIA



Date TLD available on Internet: 2 April 2014



Number of registrations: 3,178 as of 13 July 2015

 More than 360 million people worldwide communicate using the Cyrillic script, giving .ОНЛАЙН a huge potential market.*

New gTLD Fast Facts

The Internet Corporation for Assigned Names and Numbers' (ICANN) New gTLD Program is responsible for introducing new generic top-level domains (gTLDs) into the Internet, which will result in the largest-ever expansion of the domain name system. The goal of this expansion is to enhance competition, innovation and consumer choice. Top-level domains are the letters immediately following the final dot in an Internet address. Through the program, the domain name system is expanding from 22 gTLDs to hundreds.

The New gTLD Program, led by ICANN's Global Domains Division makes it possible for communities, governments, businesses and brands to apply to operate a top-level domain registry. Operating a registry is a responsibility that requires a major commitment. In essence, the registry operator becomes the custodian of a piece of the Internet's core infrastructure. For this reason, ICANN established a rigorous process for those who applied for a new gTLD. The application process is a cornerstone of the New gTLD Program.

THE NEW GTLD PROGRAM BY THE NUMBERS



gTLD Key Stats

total applications received by the 1930 deadline (May 2012)

1300 new gTLDs or "strings" possible



Language Options

1st time Internationalized Domain Names will be available as gTLDs, enabling new extensions in different language scripts such as Arabic, Chinese and more.



Applications By Region

17 Africa **675** Europe

911 North America **303** Asia/Pacific

24 Latin America/Caribbean



Safeguards In Place

17 new safeguards created to help lay the foundation for a broader, more mature domain name industry.

Examples include Rights Protection Mechanisms and DNS Security.

Registry Contact

Iliya Bazlyankov iliya.bazlyankov@corenic.org +359 899991690

All case study information provided by Registry Operator.



One World, One Internet









