This presentation is more than one year old.

Some parts may be outdated. You can find the latest information here:

https://www.frogans.org/en/main.html





Internet Governance Forum 2017 Geneva, Switzerland

Introduction to the Frogans technology

Khaled Koubaa, VP Global Policy at the OP3FT, khaled.koubaa@op3ft.org

Jérôme Delacroix, Head of local branch development at the OP3FT jerome.delacroix@op3ft.org



frogans

福更斯

フロガンズ

프로강스

فروجنز

фроганс

פרוגנס

फ्रॉगेन्स

ฟรอกแกนส์

φρόγκανς

FROGANS TECHNOLOGY



At a glance

- A new open standard on the Internet developed by the OP3FT
- A project led in a neutral way
- A project with 4 permanent objectives
- A project with a global reach
- Technical overview: a new layer on the Internet
- A new format for creative content publishing on the Internet
- A new end-to-end security model for online publishing





A new open standard on the Internet developed by the OP3FT

- The OP3FT is a standards developing organization (SDO), founded in France in 2012, with a team of 30 people.
- The purpose of the OP3FT is to hold, promote, protect and ensure the progress of Frogans technology, in the form of an open standard for the Internet, available to all, free of charge.
- At the OP3FT, we believe that Internet users should not be dominated by the technology they use and should have full control over aspects of the technology that can directly impact their lives.
- For Internet users, the Frogans technology is a new means for accessing content and using services in a **simpler and more secure way**.





A project led in a neutral way

- The ongoing development of Frogans technology is conducted in a neutral, open and transparent manner, with access guaranteed to all.
- This development is open to third-parties through both a contributor policy and public consultations required by the OP3FT Bylaws
- The OP3FT is responsible for elaborating the conditions of use of the Frogans technology. **These conditions are respectful of national laws.**





A project with 4 permanent objectives



Balancing relations between Frogans site publishers and end users





Elaborating specifications, implementations and policies as a coherent whole

The Frogans Project aims to ensure the stability of the Frogans technology for all its users throughout the world, by elaborating in a coherent manner its technical specifications, its reference implementations and its policies.



Assuring that the Frogans technology remains both secure and simple

The Frogans project aims to continuously innovate, while assuring that no decision, at any level, will undermine the essential characteristics of the Frogans technology: its security and its simplicity.



Fostering employment, innovation and economic development

The Frogans project aims that an ecosystem flourish on top of the Frogans technology, by providing all stakeholders, including entrepreneurs, with an open, stable and durable environment for developing and successfully managing their activities.





A project with a global reach

- The OP3FT has partnered with organizations around the world in order to ensure the stability and long-term existence of the Frogans layer:
 - ICANN through the delegation of the .frogans TLD whose purpose is to ensure the security, stability and reliability of the Frogans layer
 - Afnic (French registry of .fr domain names) which is the back-end registry for the .frogans TLD
 - ADNDRC (Beijing, Hong Kong, Seoul, and Kuala Lumpur) and FORUM (United States) which provide dispute resolution for Frogans addresses under the UDRP-F
- The OP3FT is working on the opening of its **first local branch**, **OP3FT** 中国, in China.





Technical overview: a new layer on the Internet

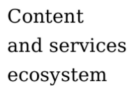
- From a technical standpoint, the **Frogans technology** introduces:
 - a new type of online content, called Frogans sites
 - new software to navigate Frogans sites, called Frogans Player
 - new Internet identifiers for Frogans sites, called
 Frogans addresses







Technical overview: a new layer on the Internet



Traffic and routing

Hosting (existing and new) publishers providers

Agencies, IT providers, developers...

Publishers of

content and services

Generic software layers

Email Web

FROGANS

Software

Operating layers of

the Internet

Domain Name System (DNS)
Internet protocols and standards

ICANN

Telecommunications infrastructure

Physical network

FROGANS TECHNOLOGY

December 19, 2017

9/14



A new format for creative content publishing on the Internet

For Internet users, the Frogans technology:

- is **invisible**: no tech is apparent, content floats on the screen
- is **universal**: no fragmentation, identical appearance on all devices, loads quickly over any network
- is **safe**: no need to take care of complicated security matters, there is a new end-to-end security model (from network protocols to file formats)
- **protects privacy**: no cookies, no information leaked behind the user's back, end users are in control of their personal data





A new format for creative content publishing on the Internet







A new end-to-end security model for online publishing

Key technical properties of the model:

- The identifiers of Frogans sites, called Frogans addresses, are secure by design.
- Connections to Frogans site servers are operated in a purely deterministic manner.
- The nature of the files conveying the content of Frogans sites is innocuous.
- Protective measures are applied systematically when treating files received from Frogans site servers.
- The software used to navigate Frogans sites is protected against malware.





References

- The OP3FT's Web site: https://www.op3ft.org/
- The official Web site of the Frogans technology: https://www.frogans.org/
- Frogans Technology Conferences: https://conference.frogans.org/
- Using the .frogans TLD: https://nic.frogans/
- The Web site presenting OP3FT 中国: https://china.op3ft.org/
- The UDRP-F and its Rules of procedure: https://www.frogans.org/en/resources/udrpf/access.html



THANK YOU!

QUESTIONS?