Participation in ICANN meetings
High level meetings and presentations

**Benjamin Phister**

**Head of Technical Specifications**

High level contacts with the ICANN's IDN Working Groups regarding work on FACR technical specification

**Tom Mackenzie**

**Stakeholder Relations**

Meetings with International registrars

Presentation of the Frogans project during a session of ICANN's At Large Supporting Organization (ALAC)
Multiple organizations and standards

- Extensive work has already been carried out
- Worldwide source of linguistic expertise
- Standards evolve frequently
### A two-part model for specifying Frogans addresses

<table>
<thead>
<tr>
<th><strong>IFAP</strong></th>
<th><strong>FACR</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>International</td>
<td>Frogans</td>
</tr>
<tr>
<td>Frogans Address</td>
<td>Address</td>
</tr>
<tr>
<td>Pattern</td>
<td>Composition</td>
</tr>
<tr>
<td></td>
<td>Rules</td>
</tr>
</tbody>
</table>

- Technical pattern
- Language-independent
- Long-term
- Implemented globally

- Security rules
- Language-related
- Updated as needed
- Implemented by the FCR Operator (among others)

⭐ Purely technical approach insufficient → **FACR/IFAP** are supported by **FTUP, UDRP-F**, and **end-user awareness**

- Called for by the OP3FT Bylaws
- Provides stability for a widely distributed and installed technology
- Provides flexibility and reactivity demanded to solve security issues