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COMMUNITY  
FORUM



# Building Trust on the Internet through Registrant Verification



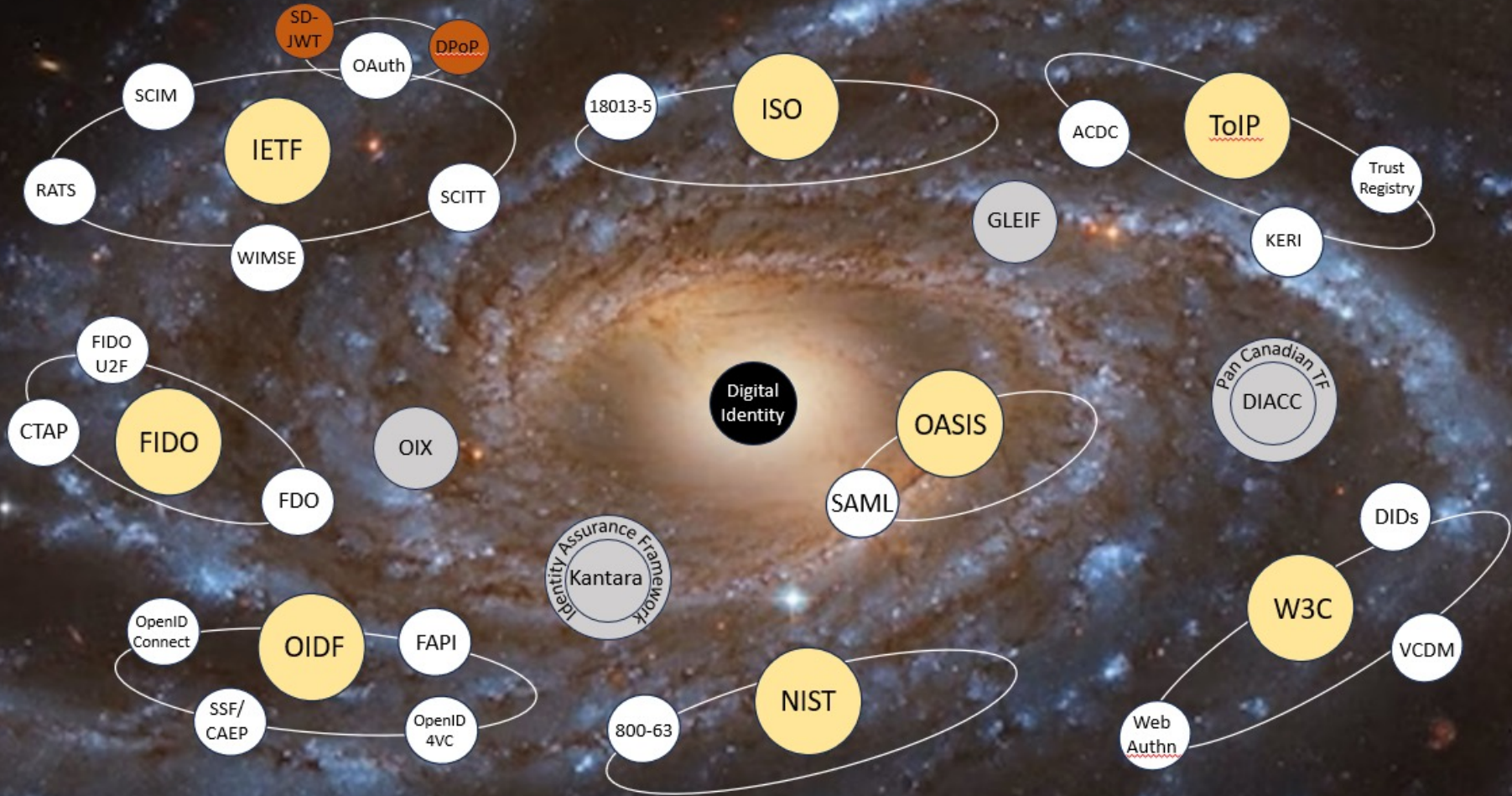
# Speakers

## Panel #1

- Finn Petersen, Director of International ICT Relations Agency for Digital Government
- Karla McKenna, Managing Director/Head of Standards at the Global Legal Entity Identifier Foundation (GLEIF)
- Avri Doria, Research Consultant

## Panel #2

- Lucas Prêtre, Telecommunication Engineer at Federal Office of Communications OFCOM
- Niamh Lewis, Senior Digital Health & Policy Expert at the National Association of Boards of Pharmacy (NABP)
- Craig Schwartz, Managing Director, fTLD Registry Services
- Thomas Keller, Executive Board Member DENIC
- Bruce Tonkin, Chief Operating Officer at .au Domain Administrator
- Jaromir Talíř, Technical Fellow at CZ.NIC
- Timo Vöhmar, Head of development
- Jacques Latour, Chief Technology & Security Officer at CIRA



# Galaxy ID Directory

Incomplete, and in progress, set of breadcrumb references to get one started in an eID protocol hunt.

| Entity                | Architecture - Protocol                          | Info  | &c.   |
|-----------------------|--|---|---|
| <a href="#">ETSI</a>  | <a href="#">ETSI TR 119 460 V1.1.1 (2021-02)</a> | Electronic signatures and infrastructures       | Survey of technologies and regulatory requirements for identity proofing for trust service subjects |
| <a href="#">FIDO</a>  | <a href="#">CTAP</a>                             | Client to Authenticator Protocol                |   |
| <a href="#">FIDO</a>  | <a href="#">FDO</a>                              | Device Onboard Specification                    |   |
| <a href="#">FIDO</a>  | <a href="#">FDO U2F</a>                          | User authentication Specifications              |   |
| <a href="#">GLIEF</a> | <a href="#">LEI, vLEI</a>                        | Legal Entity ID & Verifiable LEI                |   |
| <a href="#">IETF</a>  | <a href="#">OAUTH</a>                            | Open Standard for Authorizartion                | <a href="#">Documents</a>   |
| <a href="#">IETF</a>  | <a href="#">OAuth DPop</a>                       | OAUTH Demonstrating Proof of Possesion          | <a href="#">RFC 6749</a>  |
| <a href="#">IETF</a>  | <a href="#">OAuth SO-JWT</a>                     | OAUTH with Jason Web Tokens                     | ( <a href="#">RFC 7519</a> )  |
| <a href="#">IETF</a>  | <a href="#">RATS</a>                             | <a href="#">Remote Attestation Procedures</a>   | <a href="#">Documents</a>   |
| <a href="#">IETF</a>  | <a href="#">SCIM</a>                             | System for Cross Domain Identity Management     | <a href="#">Documents</a>   |
| <a href="#">IETF</a>  | <a href="#">SCITT</a>                            | Suppl Chain Integrity, Transparency, and Trust  | <a href="#">Documents</a>   |
| <a href="#">IETF</a>  | WIMSE  | Workload Identity in Multi-Service Environments | <a href="#">Under consideration</a>   |
|                       |  | Identification - Mobile Driving License         |   |
|                       |  |   | Conformance for NIST 800-63   |

<https://docs.google.com/spreadsheets/d/1unl9LT-ufWFhwfE7bmDPfhNcshEVGQqLDiibva89S9U/edit#gid=0>