Digital identity you can trust

SOIAM prevents and mitigates identity theft and online fraud. SOIAM provides adaptive secure authentication and trust management services for private, corporate and governmental users.

Cyber attacks are becoming more sophisticated, and increasingly make use of digital identity theft for compromising systems and services. Identity theft is often performed through stealing users' credentials and by compromising vulnerable equipment, such as mobile phones and computers. SOIAM is an innovative Identity and Access Management platform that combines real-time device threat information with identity management, and is able to detect early signs of compromise, before identity theft could happen.
EIT Digital supports entrepreneurial teams from research and business organisations in launching new startups and new products in agile 12-month projects called innovation activities. These activities are embedded in EIT Digital’s European ecosystem and receive a financial co-investment to package their technology, sign up customers and attract investors.

SOIAM is an Innovation Activity proudly supported by EIT Digital
EIT Digital supports entrepreneurial teams from research and business organisations in launching new startups and new products in agile 12-month projects called innovation activities. These activities are embedded in EIT Digital’s European ecosystem and receive a financial co-investment to package their technology, sign up customers and attract investors.

SOIAM

Competitive Advantages
- Integrated product combining different technologies mapping security alerts to actions in the Identity Access Management
- Provides protection both at front end and back end in an adaptive way.

Target Markets
- Finance and infrastructure service providers: such as telecom, energy, water, transportation
- E-government sector.

Status/Traction
- E-Group provides the identity management platform, that will be extended to support dynamic authentication and identity management
- The technological role of KTH is to provide the algorithmic foundations for response automation based on available incident detection information and infrastructural situational awareness
- The role of F-Secure is to offer technology for threat detection and response automation. In addition, F-Secure focuses on joint service design and business model generation
- Bittium offers technology for continuous authentication providing real-time security context information for mobile devices to be integrated with authentication and identity management.

Road Map
- 2020
  - TBC
- 2021
  - TBC

Location
- c/o
  - Kacsa street 11.
  - Budapest
  - H-1027
  - Hungary

Connect
- Ákos Sződényi
  - E-Group ICT Software Zrt.
  - Business Champion
  - e: akos.szodenyi@egroup.hu
  - t: +36 1 371 2555

Target Markets

THE FUTURE OF EUROPE’S DIGITAL INNOVATION