CELTIC-NEXT Proposers Day
23rd of September 2021, Online via WebEx

Pitch of the Project Proposal
Collective intelligence supported by security-aware network nodes (CISSANN)

Tapio Frantti
University of Jyväskylä
tapio.k.frantti@jyu.fi
What is the main benefit of the idea/proposal?
• Complicated security algorithms also for resource constrained devices and systems

What makes the added value?
• Autonomous collective intelligence

Why should I participate in the project?
• Networking with consortium partners
• Proof of platform concept.

CISSANN, Tapio Frantti, University of Jyväskylä, tapio.k.frantti@jyu.fi
Organisation Profile

University of Jyväskylä is a research university in Jyväskylä, Finland. The university has 14,000 students and 2,600 employees. It consists of seven faculties, including technology and information science.
• Proliferation of the Internet of Things (IoT) has changed how application environments, including homes, offices, smart buildings or smart grids, are being used and operated.
• There is a growing security need to support IoT systems, since IoT devices are prone to malicious threats due to the technical constraints of IoT, where conventional security practices cannot be used.
Proposal

Introduction

Vision: Build collective intelligence to the network by the smart network nodes at the same time when it enables a rich, diverse and wide ecosystem.

Motivation: Step up cyber security for resource constrained networks, including IoT.

Content: Harness the synergetic potential of the networks, to be drawn from resource constrained nodes.

CISSANN, Tapio Frantti, University of Jyväskylä, tapio.k.frantti@jyu.fi
**Proposal**

**Introduction**

*Expected outcome, impacts, schedule*

- Project Duration: 36 months, starting 6/2022

- **Novel validated distributed security solutions**
- **Reliable and resilient IoT platform**
- **Enhanced security**
- **Business models**
- **Publications**
- **Visibility**
- **Networking**
- **Standardization**
- **Scalability**

CISSANN, Tapio Frantti, University of Jyväskylä, tapio.k.frantti@jyu.fi
Partners

Existing consortium

CISSANN, Tapio Frantti, University of Jyväskylä, tapio.k.frantti@jyu.fi
Partners

Expertise, profiles and types of partners we are looking for

- Cybersecurity
- AI/ML
- Network equipment manufacturers
- Central European countries & country coordinators

CISSANN, Tapio Frantti, University of Jyväskylä, tapio.k.frantti@jyu.fi
In the last week of September we will schedule a follow-up telco for your new project idea. Please fill in your availability as soon as possible but at the latest by 18th of September.

This session will be announced at the Proposers Day to the audience for you.

https://polls.eurescom.eu/IfR0E8QbFg/
For more information and for interest to participate, please contact:

Tapio Frantti, University of Jyväskylä
tapio.k.frantti@jyu.fi
+358 40 547 0819
Semiaarinkatu 15
https://jyu.fi

Presentation available via:
24th September  09.00 CET

Join the follow-up Telco

**Join meeting**

Join by meeting number
Meeting number (access code): 175 208 0705
Meeting password: MfVuQqJX389

Join by phone
+49-6196-7819736 Germany Toll

[Can't join the meeting?](#)