

## Issue 9 / July 2022

### Editorial

Dear reader,

INSPIRE-5Gplus has significantly progressed its work in the last months, as you can read in this edition of our newsletter, which covers the period from March to July 2022.

We are proud to share the news that The European Commission through its European Commission Innovation Radar team has identified two innovative ideas developed and presented under the scope of the INSPIRE5G-plus project.

We are happy to share that as a recent prominent contribution, INSPIRE-5Gplus had three papers presented at SecSoft Cyber-Security Workshop on 1st July 2022, which was quite a success.

If you would like to stay up-to-date with our activities and results, we recommend to follow us on Twitter where we regularly post under <u>@INSPIRE\_5Gplus</u>. In addition, you could also regularly check the <u>News section</u> on our project website.

We hope you find the information in our newsletter interesting and valuable, and we look forward to any questions or comments you may have.

Kind regards,

The INSPIRE-5Gplus Team

#### Results

Doctoral Course "Advanced Network Security







\*Joint work in INSPIRE-5Gplus project



## in 5G and B5G" organized by UOULU, ZHAW

# and NCSRD in June, 2022

Participants for the doctoral course "Advanced Network Security in 5G and Beyond" INSPIRE-5Gplus partners UOULU, ZHAW and NCSRD organized a doctoral course on Advanced Network Security in 5G and B5G. The same was hosted at the Faculty of Information Technology and Electrical Engineering, University of Oulu, Finland from 1st to 3rd of June, 2022. The course witnessed more than ...

Read more.



The European Commission through its European Commission Innovation Radar team has identified two innovative ideas developed and presented under the scope of the INSPIRE5G-plus project by the CTTC team. The work builds on the "Blockchain-based Management of Certified Network Slices" idea which is aimed to study the possibility to evolve the Management of Network Slices by implementing a ...

Read more.



achievements and security trends that will enable automated security processes in beyond 5G networks. The white paper builds on the work already done in the context of INSPIRE-5Gplus Deliverable 2.2: Initial Report on Security Use Cases, Enablers and Mechanisms for Liability-aware Trustable Smart 5G ...

**INSPIRE-5Gplus** 

contributes in

Read more.

#### **Events**

Read more.

4<sup>th</sup> International Workshop on Cyber-Security in Software-defined and Virtualized Infrastructures (SecSoft)

Softwarization (NetSoft) 2022

Industry 4.0. In this direction, it has progressed and developed a ...

6UARD 💇 🙆 🙆 🐜 🕬



**IEEE International Conference on Network** 

dimensions in 5G, i.e., overall vision, use cases, architecture, integration to network

The H2020-funded INSPIRE-5Gplus project is entirely devoted to improve security at various

management, assets, and models. Since its beginning in 2019, it is addressing key security challenges through vertical applications ranging from autonomous and connected cars to Critical

