





Press release

Next generation IoT secured by DiversloT technology



The newly started project DiversioT: Diversification for Resilient and Trustworthy IoT-systems has the bold vision to make the IoT ecosystems resilient and trustworthy by diversifying IoT service implementations. This enables companies, public authorities and people to exploit IoT services, with lower risk for privacy and security breaches, and significantly reducing impact of cyberattacks on infrastructures.

Diversification to immunize IoT against cyberattacks

DiversIoT is a result of social, regulatory, and market pressures. The project will test, validate and propose new and innovative software development solutions for secure IoT, based on the simple concept of diversification. In nature, diversity has been a key mechanism for resilience for all forms of life, by enabling them to evolve immunity to external threats. Resilience is the ability to be resistant (i.e., hard to harm) and the ability to recover quickly and with limited damage in case of infringes.

Enabling Industry's IoT services while protecting critical infrastructure from these

Gartner predicts that by 2020 more than 25% of the cyberattacks against enterprises will originate from the IoT. IoT vulnerabilities transform IoT devices into originators of enormous numbers of requests to targeted services. The infamous Mirai botnet was one example of attacks enabled by IoT on Internet (DNS) infrastructure around the world. Securing IoT is simply too costly for the current market.

DiversioT software techniques will simplify the work on security and privacy compliance for IoT companies with little demands on development costs because of the usability and automation of the proposed techniques.

The founding partners, SINTEF, UiO, and TellU IOT, will be joined in this IoT software revolution by national and international collaborators, prestigious academic institutions like Ecole Politechnique, KTH, INRIA, as well as heavy industrial players in IoT like Telenor and NCE Smart Innovation Norway.

Additional information

For additional information please contact:

Arnor Solberg, Coordinator: Arnor.Solberg@sintef.no +47 959 00 741 Josef Noll, Prof. at UiO: josef.noll@its.uio.no +47 908 38 066

