

ADVERTISEMENT

Authors: Anti E., Vartiainen T. Mekkanen M

Organizations: UVA,

Project: CR-DES

Submission Date: Vaasa June .2023



Vipuvoimaa
EU:lta
2014–2020



Our Services

Modern services for Cyber-Physical System (CPS) security are our specialty and expertise area. Our world-class state-of-the-art laboratory is equipped with cutting-edge simulation tools like Keysight EXataCPS and HYPERSIM OPAL-RT, enabling real-time co-simulation to identify and address potential vulnerabilities. We offer hands-on CPS security measuring and testing scenarios that demonstrate the impact of threats on energy systems' cyberspace while assessing offensive and defensive aspects. Additionally, our remote access laboratory allows you to conveniently collaborate with our experts and remotely interact with our advanced equipment in real time to measure and ensure the security and resilience of the critical infrastructure under test.

Our CPS security laboratory is designed to help organizations avoid emerging cyber threats by providing a range of advanced security measuring, testing, and analysis capabilities to help organizations identify potential vulnerabilities and develop effective risk mitigation strategies.

At our CPS security laboratory, we understand that cyber threats are constantly evolving and that organizations need to stay ahead of these threats to remain secure. That is why we provide cutting-edge cybersecurity services designed to meet our clients' ever-changing needs.

To learn more about our CPS security laboratory and how we can help organizations stay secure in today's rapidly evolving cyber threat landscape,

Contact:

Tero Vartiainen

Email - tero.vartiainen@uwasa.fi

Phone Number - +358 29 449 8588

Mike

Email: mike.mekkanen@uwasa.fi

Phone Number: +358 29 449 8285