

IVVES

Industrial Grade Verification
and Validation of Evolving Systems

Public poster dissemination session

13. September 2022, 9:00-11:00

Helsinki University, main building,
Unioninkatu 34, Eteläinen lämpiö

The ITEA3 project IVVES has been exploring the development of trustworthy AI based technologies powering complex mission-critical evolving systems and services in 5 domains: Transportation, Finance, Healthcare, Industrial Automation and Cybersecurity. The focus has been on assessing data quality for ML, developing verification and validation technologies for AI based systems including provisions to facilitate testing and understanding (e.g. explainable AI), using AI for testing, and advanced engineering methods like MLOps.

IVVES will present preliminary results in a public poster session to be held in the main building of Helsinki University. Welcome to meet the project members and learn about the results.

Coordinator: Mark van Helvoort, Philips (NL)

Project duration: 10/2019 – 12/2022

Website: <https://ivves.eu>

Project partners:

Canada: [Centre de recherche informatique de Montréal](#), [RHEA Technologies Lab](#)

Finland: [F-Secure](#), [Futurice](#), [HeadAI](#), [Philips](#), [Solita](#), [Techila Technologies](#), [University of Helsinki](#), [VTT Technical Research Centre of Finland](#)

The Netherlands: [ING](#), [InnSpire](#), [Marvig](#), [Open University](#), [Philips](#), [Praegus](#), [Sogeti](#)

Spain: [Keyland Sistemas de Gestion](#), [NETCheck](#), [SII Concate!](#)

Sweden: [ABB](#), [Addiva](#), [Alstom\(Bombardier\)](#), [Ekkono Solutions](#), [Prover Technology](#), [RISE – Research institute of Sweden](#)

