

User-centric management of security and dependability in clouds of clouds

SUPERCLOUD aims to support user-centric deployments across multiclouds, enabling the composition of innovative trustworthy services.

Therefore, SUPERCLOUD will build a security management architecture and infrastructure to fulfil the vision of user-centric seand dependable cloud of clouds.

SUPERCLOUD's main objectives:

- **Implementation** of a management framework flexible cloud architecture.
- Development autonomic security management framework that ensures compliance with security policies.
- Proposition models and security mechanisms.

Coordinator

TECHNIK**UN**

Dr. Klaus-Michael Koch Technikon Forschungs- und Planungsgesellschaft mbH Burgplatz 3a A-9500 Villach

Tel.: +43 4242 233 55 Fax: +43 4242 233 55 - 77

E-Mail: coordination@supercloud-project.eu Web: www.supercloud-project.eu Twitter: https://twitter.com/SUPERCLOUD_EU



Project number: 643964 Project start: 1st February, 2015 Project duration: 3 years Total costs: € 6.863.279,-EC contribution: € 5.398.280,-

Project Partners

















This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 643964.

This work is supported (also) by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 15.0091. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.