

Unified Data-Centric Security for Verticals: CAD Applications & SAP ERP Downloads



Deploy Microsoft RMS/MIP in SAP and Engineering Verticals

Learn more about SECUDE's latest innovations

An evening of collaborative learning and networking from **SECUDE** and **Microsoft** supported by **Hochschule Informatik, Lucerne University of Applied Sciences and Arts.**

Greetings!

Protecting the business “crown jewels” and intellectual property, is the main security challenge for digital enterprise processes today. In addition, global companies are also trying to understand how distributed IT governance can work efficiently with current blockchain technologies.

Many try to protect data in motion with traditional perimeter security, but only a few have data centric solutions that shield IP wherever it is used in a global IT environment. Many think that blockchain can solve the challenges of distributed IT governance, but only a few have technology that goes beyond this and works without breaking global IT operations.

Join and benefit from our event:

- **Understand** why IT security strategies are shifting to protect intellectual property while using it worldwide
- **Learn** how to control privileged access while relying on IT super users and cloud platforms
- **Discuss** with experts during a panel session and over dinner on how you can efficiently leverage ready-to-use data-centric security solutions for your enterprise platforms.
- **Watch** live premiers and learn how to run SAP, Microsoft and CAD applications safely while preserving existing business workflows.
- **Get** exclusive insights into technologies beyond blockchain for securing digital trails, such as distributed ledgers and operations logfiles, at no major additional investments

Microsoft, SECUDE, Keyon and the University of Lucerne are looking forward to meeting you on March 14th in Rotkreuz.

Best regards,

Dr. Heiner Kromer
Chairman, SECUDE

Itinerary

(All presentations will be in German except where indicated)

16.30 – 16.40

Welcome Address & Theme Presentation

Dr. Bernhard Hämmerli, University of Lucerne
Dr. Heiner Kromer, Chairman, SECUDE

16.40 – 17.10

Information Lifecycle Protection (English)

Avi Tali-Levi, Program Manager, Microsoft

17.10 – 17.40

Data-Centric Security Automation for SAP & CAD Files with Machine Learning

Holger Huegel, VP - Technology, SECUDE

Markus Nüsseler, Evangelist, SECUDE

17.40 – 18.00 **Break**

18.00 – 18.20

Beyond Blockchain: Disruptive Solution for Log File Assurance

Philipp Meier, VP - R&D, SECUDE

18.20 – 18.50

Panel Discussion and Q&A

Moderator: Dr. Bernhard Hämmerli, University of Lucerne
Panelists: Rene Eberhard (Keyon AG), Avi Tali Levi (Microsoft), Holger Huegel, SECUDE

18.50 – 18.55

Vote of Thanks

Andreas Opfer, VP - Major Accounts & Channels

19.00 onwards **Dinner**

For further information, please write to bernhard.haemmerli@hslu.ch

Online registration: <https://hslu.ch/sap-data-integrity>

DATE & VENUE

14th March 2019,
Thursday, 16.30 to 19.00 hrs
Raum 12.003, Suurstoffi 12, Rotkreuz,
Hochschule Informatik
Lucerne University of Applied Sciences and Arts

*indicative layout
map not to scale*



It is recommended to use public transport to the venue due to limited parking space available at Suurstoffi. The parking space is at the rear end. Please note the signposts in the parking area. Public parking can also be availed at the train station.

SECUDE

www.secude.com



www.microsoft.com