

KM Conference 2022

29 June - 2 July 2022

University of Maribor, Faculty of Criminal Justice and Security (FVV), Slovenia

Themes: Knowledge Management, Cybersecurity, Learning, and Information Technology

<https://iiakm.org/conference/>

Keynote Lecture

Aspects of Digital Trust: Foundations, Framework and an Outlook

Professor Rolf von Roessing

FORFA Consulting AG, Switzerland

Keynote Overview:

Digital trust is an elusive concept which has been described in a wide variety of publications. The discussion follows trust as an attribute rather than a relationship, with an equally wide variety of technology-based solutions. In practice, the question of digital trust and trustworthiness remains a formidable challenge. The keynote will address foundations of digital trust which form the basis for the new Digital Trust Framework developed by ISACA. It will give an outlook covering further research and development, and the ecosystem developing around the DTF.

About the Keynote Presenter:

Rolf von Roessing is a partner and CEO of FORFA Consulting AG, a Swiss-based consultancy firm specialising in a range of disciplines such as security, resilience, GRC(S) and digital transformation. Prior to forming his own consulting practice, Rolf spent many years in global audit and advisory work as a partner at KPMG, and previously with EY. He teaches in related M. Sc. courses at Danube University Krems (Austria) and is a frequent speaker at national and international conferences. From 2009 to 2011, Rolf was International Vice President and member of the ISACA Board of Directors, to which he returned 2019-2021 as Global Vice Chair. In 2010, he was the author of ISACA's publication "Business Model for Information Security"; he continued to support ISACA research work as the lead developer of several sequel works such as "Securing Mobile Devices" (2013), "Transforming Cyber Security" (2014) and the "European Cyber Security Implementation Series" (2014). In October 2021, Rolf was invited to lead the global task force for developing ISACA's Digital Trust Framework.

