

Roundtable: **Hyperautomation und Generative AI**

Roundtable Host(s): valantic Software & Technology Innovations GmbH

Moderator: Dr. Markus Eisel

NOTE: This workshop will be held in ENGLISH or GERMAN, depending on demand

Time: tbd

Room: tbd

valantic

Digital transformation in perfection: valantic creates software and digital process solutions that give customers strategic advantages over their competitors. In doing so, we master the central challenges of digitalization with a uniquely flexible, elementary organizational structure and operational excellence.

valantic's claim is to break through established thought patterns. To do this, we combine technological expertise in a broad range with profound industry know-how. In this way, we design and deliver solutions which bring value to our customers by leveraging efficiency, quality and transparency. And thus implement the digital transformation to perfection.

Workshop Host

Dr. Markus Eisel is Managing Director of valantic Software & Technology Innovations GmbH (vSTI) and valantic Partner. He is responsible for business development and delivery of IT solutions for process digitalization in telecommunication, mobility and machinery industry. He studied geophysics at the J.-W.-Goethe University in Frankfurt he earned his PhD at the Free University of Berlin. After his academic career at the GeoForschungsZentrum Potsdam and at Oregon State University, he started his career in IT in 1999 at S.E.S.A AG, from 2005 TietoEnator. In 2007, he co-founded SyroCon AG and developed the IT consulting and software development company to a specialist in SW solutions. In 2021 SyroCon joined the valantic group.

Objective:

Efficient process automation is one of the biggest challenges for companies today. But at the same time, it also offers enormous potential to leverage added value in terms of efficiency, quality and transparency. In the workshop, we will show and discuss how business processes can be digitized, what impact the introduction of automation has, and what potential automation offers in conjunction with Generative AI.

Format:

- Interactive workshop with max. 15 participants
- One 1h session
- Presentations only support the workshop discussion. The major focus is the active participation and integration of the participants
- Chatham House rules apply for the entire Di² Summit and secure the high-level trustful environment

Content of the Roundtable:

1. What means hyperautomation? How does it distinguish from RPA and similar tools?
2. What are scenarios for process automation and how can it be realized?
3. How can Generative AI extend automation?
4. Case study for hyperautomation in telecommunication / FTTx
5. Example of process automation and GenAI
6. Discussion to identify use-cases fur Hyperautomation and GenAI