

Roundtable: **Resilience, Reliability, Revenues - how automation helps asset owners to protect the value of the network**

Roundtable Host(s): VIAVI Solutions

Moderator: Andrea Wagner

NOTE: This workshop will be held in ENGLISH

Time: tbd

Room: tbd



VIAVI sells an incredibly broad portfolio to network, communications, and electronics technology leaders across the globe. We don't just offer individual products, we work with our customers to solve critical issues affecting end users, such as quality of service. Through our use cases, we are able to help customers identify opportunities to use data and analytics to improve their business. It's why we are the #1 leader in every space in which we offer solutions – including industry game-changers like 5G, Fiber and 3D Sensing.

Workshop Host

Detlef Fimpler joined VIAVI Solutions in Germany 2021 as a System Specialist for Test & Measurement Automation solutions in Fiber Optic Construction and Operation. He can look back on more than 20 years of experience in various areas of telecommunications. Before joining VIAVI, he was mainly involved in project sales of network-wide monitoring solutions for Service-, Customer- and Quality assurance at companies such as Tektronix, Empirix and Astellia.

Objective:

Resilience, Reliability, Revenues - how automation helps asset owners to protect the value of the network.

The workshop will discuss the impact of automation over the fiber lifecycle with relevance to resilience, reliability, and revenue.

Format:

- Interactive workshop with max. 20 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 does resilience mean and why is resilience important?
2. How can you ensure your ROI in FTTH investment?
3. How does automation and AI in build and operations improve revenue?
4. How do you comply to KRITIS 3.0 and avoid penalty issues?
5. How does prove of network quality improve your business case?