

A decorative graphic on the left side of the page consists of a grid of small squares in teal and purple, which transitions into a series of larger, scattered squares of the same colors, creating a pixelated or digital effect.

**#SUMMIT22**

**„Mix & Test“**

**June, 9 - Agenda**

- **Breakouts, networking and guided tours in the morning**
- **Keynotes and panel sessions in the afternoon**
- **Follow [Linkedin](#) and stay tuned for more announcements**
- **Sign up [here](#)**

A solid purple circle containing the word "PREVIEW" in white, uppercase, sans-serif font, tilted slightly upwards to the right.

**PREVIEW**

## Morning 10am-1pm | Networking

### Soft opening

- Registration
- **A. Choi** | Welcome
- **F. Karonis** | Opening flashlight

### Breakout host & learning session

- **A. Mittermaier** | Broader Ecosystem: 5G Berlin
- **J.-P. Seifert** | Don't worry about ORAN Security
- **H. Lehmann** | Disaggregation & Digital Twinning
- **J. Klare** | Network configuration with gitlab-ci
- **M. Kasparick** | Optimization in Open RAN networks
- **J. Lammi** | RIC for near-real time use cases
- **H. Erkens** | Why European operators signed the MoU
- **J. Pudney** | TIP Academy

## Lunch 1pm-2pm



PREVIEW

## Afternoon 2pm-5pm | Stage talks

### Official opening keynotes

- **F. Seiser** | Lab inauguration
- **A. Gladisch** | What is the i14y Lab about?
- **S. Mishra** | Testing in the context of disaggregation

### Panels & roundtables

- **Linux, Fraunhofer HHI, O-RAN ALLIANCE & TIP** | Cooperation is key: academia & the open ecosystem
- **Accenture, IS-Wireless, Telecom TV & Vodafone** | The economic importance of disaggregation
- **BMDV, Deutsche Telekom, Nokia & Telefonica** | Driving the open ecosystem in Germany

### Official closing

- **A. Gladisch** | Wrap up and outlook



PREVIEW



**WE'RE OPEN**

**Discuss the future of telco networks with us:**

Contact: [event@i14y-lab.com](mailto:event@i14y-lab.com)

**Postal address:**

Deutsche Telekom AG  
Winterfeldtstrasse 21  
10781 Berlin, Germany

