



powered by



Invitation - company workshop
AI Days 2026 - 11th & 12th June 2026



Welcome to the AI Days 2026 !



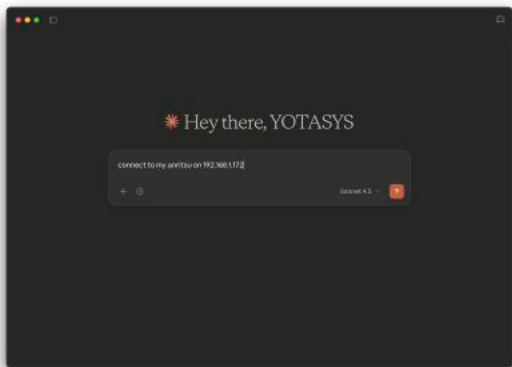
Step into the future of test and measurement with an exclusive two-day workshop hosted by YOTASYS AG in collaboration with Anritsu EMEA on June 11-12, 2026.

Centered around the theme “**Innovative AI in Test & Measurement**”, this hands-on event is designed to move beyond theory and present into real-world solutions and applications.

What if your spectrum analyzer could make his own decision? Capture everything. Understand everything. Act – autonomously. Most analyzers record the spectrum. The one introduced thinks about it!

This workshop explores three key pillars shaping the next generation of measurement technology:

- AI enabled spectrum analyzers based on legacy Anritsu Field Master platform whereby Agentic AI enabled applications are introduced.
- The global first AI hardware enabled spectrum analyzer Y9827A
- AI enabled hybrid Direction Finding and spectrum anomaly detection including broadband spectrum classification



Participants will gain valuable insights from experienced speakers across both organizations, complemented by an inspiring keynote from a leading university expert, bridging cutting-edge research with industry practice.

What sets this event apart is its highly interactive format.

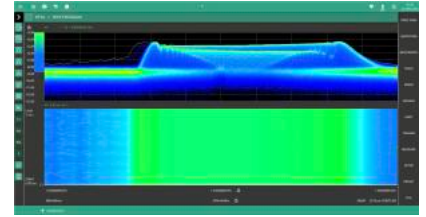
We would appreciate it **if you could bring your Anritsu Field Master or Site Master, such as the MS2090A, MS2080A, MS2085A or MS2089A and your Laptop** so that you can work independently or with guidance during the hands-on workshop learning how to transfer typical measurement jobs in successful results and reports.



Program for Thursday 11th June and Friday 12th June

Wednesday, 10th June 2026

until 20:00: Welcome and setup of instruments (optional)



Thursday 11th June 2026

08:30 : Welcome of participants, coffee boost and agenda

09.00 : Fundamentals of AI in the context of modern signal and data analysis

- Basic knowledge of AI, neural networks, products, tools and algorithms
- Basic technology of large language models (LLM) and Agentic AI

10.00 : Signal acquisition, analysis, classification and much more

- Presentations with latest developments using AI technology for wireless signals
- Special Keynotes

12.00 : Lunch and break

13.00 : Anritsu Field Master with Agentic AI – explore hands-on a new world of T&M

- Introduction into different operation modes and possibilities
- Configuring your instruments with Y9220A Agentic MCP server and your individual Claude Pro account (~120 € per year; you need to have your CC on hand)
- How to do basic trace based Agentic AI spectrum operation
- How to do based Agentic AI spectrum operation
- How to do ShockLine VNA Agentic AI operation

16.00 : Introduction into AI enabled hybrid geospositining and spectrum anomaly detection including broadband spectrum classification

- Live demonstrations for various systems

18.00 : End of day 1 - discussions and drinks

Friday 12th June 2026

08:30 : Welcome of participants, coffee boost and agenda

09.00 : Applications using AI Technology in Test & Measurement

- Areas of usage, key applications and products
- Open discussion about user needs and use-cases

11.00 : Automation and graphical user interface

- Introduction to Node-RED application and it's possibilities

12.30 : Wrap-up / Goodbye

Venue

YOTASYS AG
Switzerland Innovation Park Biel/Bienne
Aarbergstrasse 46
CH-2503 Biel/Bienne

Phone (in case of any help needed):
+41 79 707 72 82



Costs and registration

This exclusive specialised workshop costs a flat fee of CHF 550.- (net, including drinks and refreshments, excluding lunch) and the event is limited to 50 participants. No programming knowledge is required, and we will provide the required AI infrastructure.

Please register on our website www.yotasys.com or just send an email to info@yotasys.com, providing us with the billing address and details of the participant.

Key Speakers

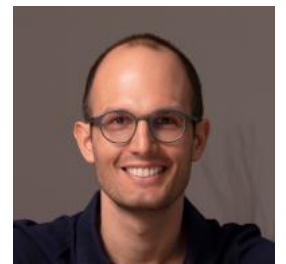
Dipl.Ing. Ferdinand Gerhardes (EMEA Business Development Manager)

Ferdi has extensive experience in the technology sector, particularly in business development and sales management. Currently serving as the EMEA Business Development Manager for Test & Measurement at Anritsu GmbH since August 2010, Ferdinand also held the role of Program Manager for Education & Research.



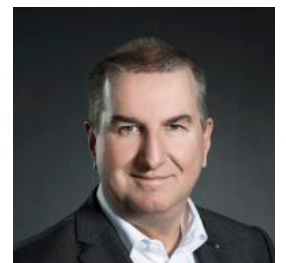
Dr. Christian Kauth (CTO)

Christian is an AI enthusiast, entrepreneur and technology expert who loves to inspire others in his roles as an electronics, software and data engineer, technology consultant, speaker and lecturer on machine learning, big data and blockchain.



Dipl.El.Ing.HTL/NDA Stefan Junker (CEO)

Stefan is a keen user of AI and the founder of YOTASYS AG, having recognised the enormous potential of AI in the world of telecommunications. He has many years' experience in measurement and testing technology across a wide range of signal transmission technologies and electronics.



YOTASYS AG

YOTASYS AG is an innovative spin-off company of the established and experienced YOTAVIS AG, specialising in cutting-edge work in cognitive communication and networking. The company offers products and services in the fields of Artificial Intelligence (AI), Deep Learning (DL) and Agentic AI.



„ The world is full of signals -
let's analyze them
by cognitive and
intelligent machine learning
algorithms !“

YOTASYS AG
Aarbergstrasse 46
CH-2503 Biel/Bienne
Switzerland

Phone: +41 (0)31 312 48 48

Mail: info@yotasy.com

Web: www.yotasy.com