

TSN IOP Lab



OPC UA MES vPLC

TIME-SENSITIVE NETWORKING (TSN) INTEROPERABILITY (IOP) LAB

TEST THE FUTURE OF INDUSTRY 4.0 COMMUNICATION

CONTACT

Dr. Florian Schreiner |
Dr. Alexander Willner
Heads Industrial IoT Center
Tel. +49 30 3463-7174 | -7116
florian.schreiner@fokus.fraunhofer.de
alexander.willner@fokus.fraunhofer.de

More details here:

www.tsn-iop-lab.org
www.iiot-center.org
www.openiotfog.org

Fraunhofer FOKUS
Kaiserin-Augusta-Allee 31
Berlin, 10589
www.fokus.fraunhofer.de



JOIN THE TIME-SENSITIVE NETWORKING ECOSYSTEM!

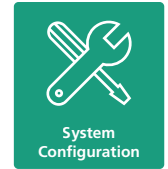
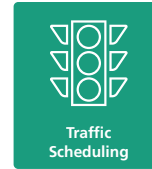
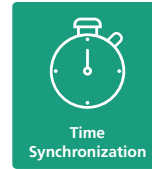
IEEE TSN standards are the most promising technology for unifying network infrastructures in the manufacturing industry. They harmonize the plethora of highly fragmented networking solutions and guarantee seamless communication from enterprise to field level.

The TSN IOP Lab provides the following services:

- Conformance tests
- Interoperability tests
- Integration and proof of concepts

Within the TSN IOP Lab you can **test your own equipment, test interoperability and integrate with 3rd party solutions, implement and showcase full end-to-end setups, migrate your shop floor assets and harmonize your communication infrastructure!**

Are you interested in our services or would like to become a partner of the TSN IOP Lab?
Please contact team@iiot-center.org for further information.



Our TSN IOP Lab consists of:

- Latest network equipment from most major vendors
- Endpoints, cameras, PLCs, drives, robotics
- Testing equipment, network configurators