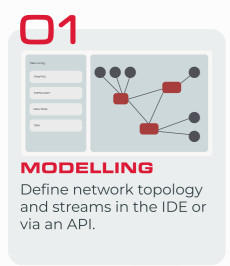
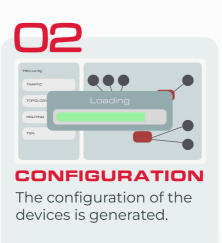


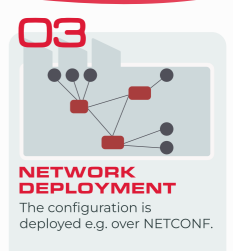


TSN.configurator® is a comprehensive tool for designing, verifying, and configuring TSN-compliant devices — ensuring the required timing and reliability QoS.

TSN.configurator® automates Time-Sensitive Ethernet network setup, from routing to advanced features like scheduling and redundancy. It ensures compliance through mathematically verified configurations and supports seamless multi-vendor integration.







KEY FEATURES

- "Push-button" approach and user-friendly interface to simplify and speed-up network configuration,
- Comprehensive Traffic Flow Modeling:
 Wizards guide users through the detailed
 definition and characterization of traffic
 flows and their specific requirements,
- Automated Network Configuration:
 Produces deployment-ready
 configurations that prevent resource over-provisioning,
- Provides firm guarantees that packets timing constraints are met: latencies, delays and throughput,
- Enables proper buffer dimensioning to prevent data loss,

- Support for TSN QoS Mechanisms: Includes automated configuration for IEEE standards such as 802.1AS, 802.1ASdm, 802.1Qav, 802.1Qbv, 802.1Qbu, 802.1Qci, and 802.1CB,
- **Support for legacy Ethernet** traffic and network devices,
- Support for multi-vendor equipment and device specific constraints via a hardware description language,
- Support for IEEE and IETF YANG standards, and deployment of configuration files over NETCONF,
- API availability: functionalities are also available through a Java library for integration into your own programs.

Automated and Verified TSN Configuration

Automated configuration deployment

TSN.configurator® generates XML configuration files that fully comply with the standardized TSN YANG models, and automatically deploys them to the hardware via the NETCONF protocol.

Proven in use

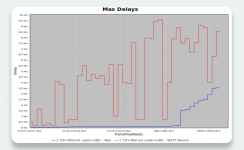
A specialized edition of TSN.configurator®, tailored to the devices of our **partner SOC-E**, has been in production since 2021. TSN.configurator® leverages the field-proven technologies behind RTaW-Pegase®, the industry-leading network performance evaluation tool for automotive and aerospace TSN networks.

No. State St



Comprehensive TSN Support

- Traffic Prioritization (IEEE 802.1p)
- Time Synchronization (IEEE 802.1AS & 802.1ASdm)
- Credit Based Shaper (IEEE 802.1Qav)
- Scheduled Traffic (IEEE 802.1Qbv)
- Frame Preemption (IEEE 802.1Qbu & 802.3br)
- Per-Stream Filtering and Policing (IEEE 802.1Qci)
- Frame Replication and Elimination for Reliability (IEEE 802.1CB)
- YANG datamodels (IEEE 802.1Qcp, 802.1Qcw, 802.1CBcv, 802.1ASdn, 802.1Qdx)



Licensing terms

- · Two licensing models:
 - Single-computer single-login license: the software is used on a single user account (i.e., login) on a single computer.
 - Floating license: allows multiple users on a network to share the same license, with no restriction on the number of different users.
- Includes perpetual license, 12 months of support and maintenance, and initial training.

Technical requirements

- Windows (64bit, Win10 and Win11), Linux (64bit, Debian 9 and Ubuntu 16.04 and later), and OS X (64bit, v10.11 and later)
- · Java21 or above
- At least a 4-core CPU and 8GB of RAM

Get in touch with our experts now!

And ask for demo or a free evaluation period

