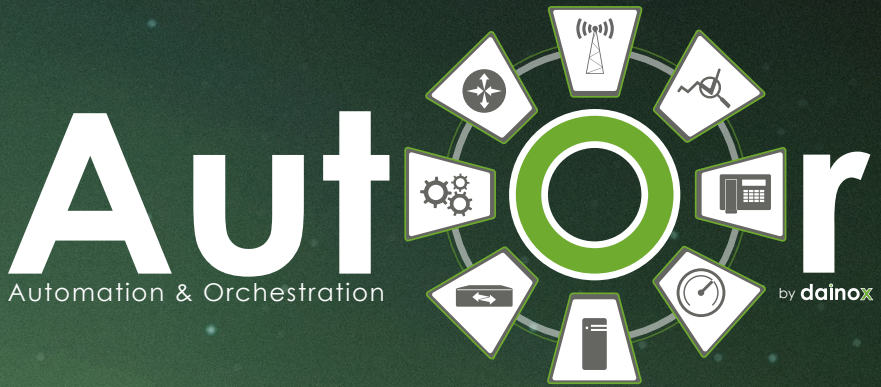


dainox[®]



AutOr[®]

The AutOr® framework is a fully integrated solution for configuring, commissioning, diagnosing and the implementation of dynamic adjustments to communication systems.

The software is an fundamental component of the dainox software-defined networking solutions for the Mission Network (SDMN®). It was developed to enable operational processes to be mapped as comprehensively as possible while remaining user-friendly and easy to operate.

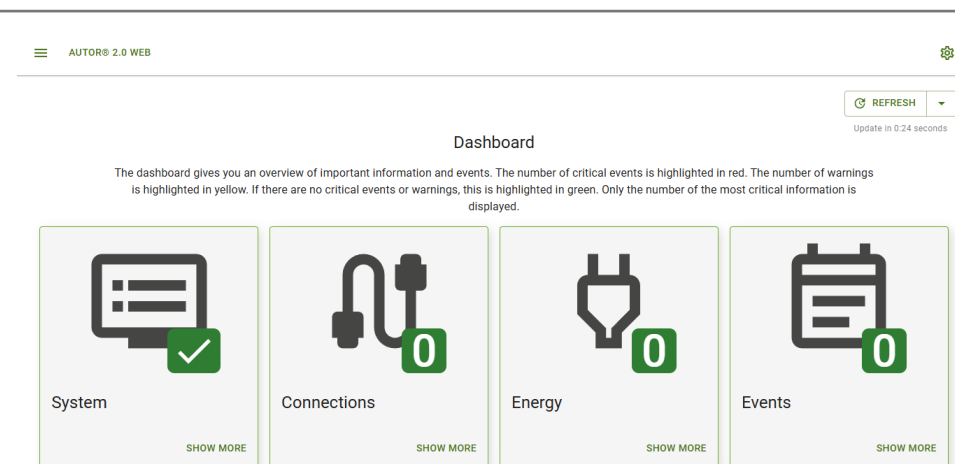
Features include:

AutOr® can transform unconfigured network devices and servers into fully provisioned IT services tailored to the customer's requirements. This includes routers, switches, firewalls, servers as bare-metal hypervisors and call managers for VoIP telephony.

The configuration of customer and network connections is simplified through an intuitive onboarding process with minimal input. Post-deployment, configuration changes can be made at any time. Additionally, event logs, process histories, and various graphical representations ensure smooth and reliable operation.

Automation & Orchestration

- ✗ customized software ecosystem
- ✗ Multilanguage (i18n)
- ✗ SDMN® solution
- ✗ intuitive usability
- ✗ easy extensibility
- ✗ dynamic adjustment
- ✗ high level of security
- ✗ platform-independent
- ✗ clear structured dashboard



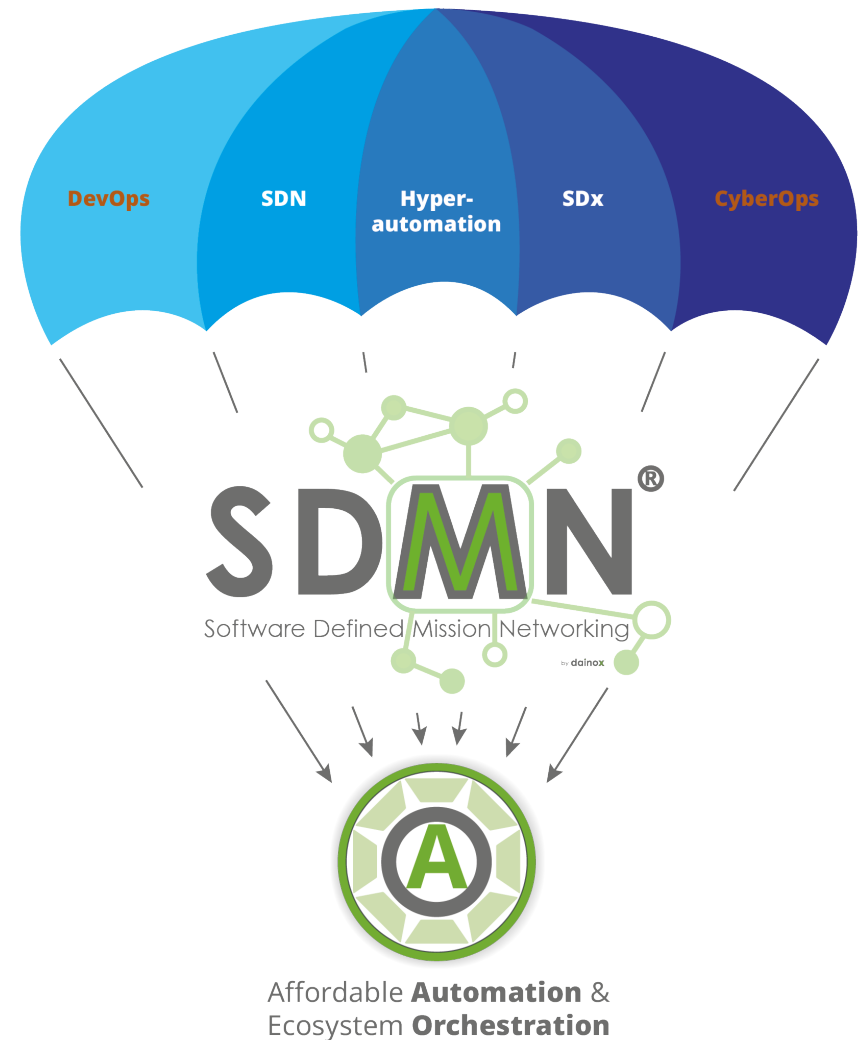
SDMN® & AutOr®

In general, a “parachute” full of innovation ideas (e.g. hyper-automation, SDN, SDX, DevOps, CyberOps) is available. Only the SDMN® concept as a “paratrooper” is specialized in Mission Networks in terms of mission type and deployment method. But a real “precision landing” is hardly possible without the AutOr® software tool in order to map the operational processes and conditions of a specific system (ecosystem) as comprehensively as possible and still be operable and affordable for the network administrator.

The design and implementation for Mission Networks, „SDMN® | AutOr®“, differs significantly from conventional commercial products on the one hand, but does not necessarily differ formally from modern methods and tools from the areas of DevOps and CyberOps on the other.

dainox® concepts are exclusively tailored to the needs of Mission Networks from the outset.

For questions, suggestions, and ideas, please contact our NetDevOps team to collaboratively develop solutions.



www.dainox.net



dainox[®]

dainox GmbH
Hans-Böckler-Str. 5
86825 Bad Wörishofen
info@dainox.net

