

Provize Basic

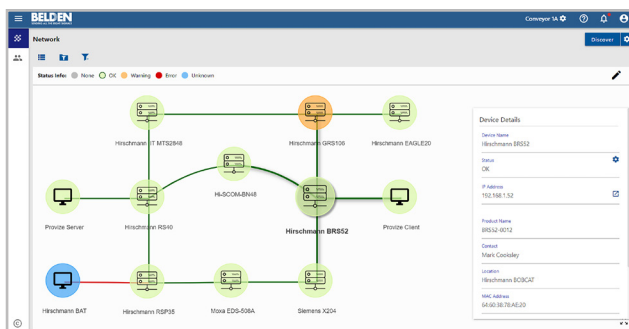
Free-of-Charge Network Management Software

PRODUCT BULLETIN 

Provize

Provize Basic enables the seamless supervision of a growing number of network devices. Free-of-charge and installed in minutes, users can immediately benefit from a modern network management solution.

- **Easy To Use:** Quickly set up basic network management through an intuitive software interface with no learning curve
- **Seamless Integration:** Discover and supervise any SNMP-enabled network devices – no matter the brand or manufacturer
- **Free of Charge:** Available for immediate download, allows unlimited installations for a cost-effective network management solution



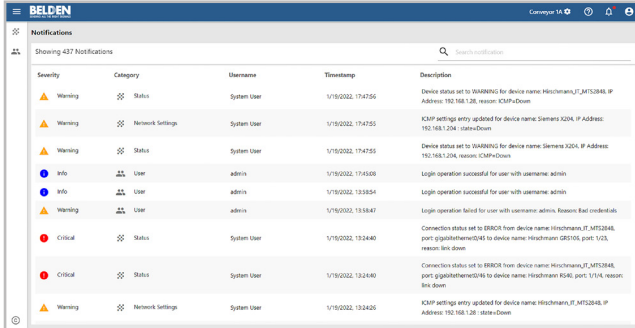
Key Features

- Built-in device discovery mechanism for accurate network topology
- Docker container image allows effortless installation
- Guided installation wizard leads you through the commissioning of Hirschmann switches
- Highly visual and intuitive user interface designed for touchscreen usage
- Manufacturer-independent (based on standard SNMP, using IPv4 and IPv6)
- Windows and Linux versions available
- Supports Link Layer Discovery Protocol for standardized network maps
- Color-coded at-a-glance status displays
- Searchable event log

Provize Basic Network Management Software provides users with an intuitive experience, optimized use of hardware resources and effortless supervision of end-to-end network devices from any third-party manufacturer.

Your Benefits

Prozive Basic brings transparency to your network. The status of the network infrastructure, including cabling and end devices, is clearly visualized at a glance. Devices and their connections to each other are automatically recognized and displayed.

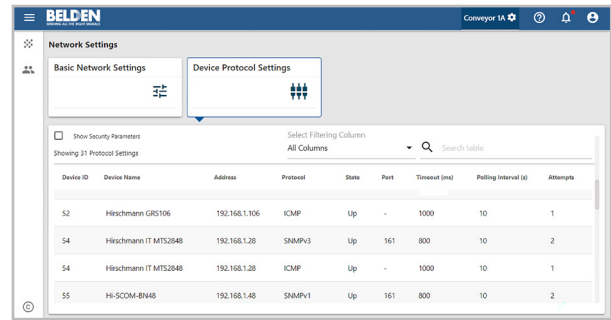


Severity	Category	Username	Timestamp	Description
Warning	Status	System User	1/19/2022, 17:47:55	Device status set to WARNING for device name: Hirschmann_IT_MTS2848, IP Address: 192.168.1.28, reason: ICMPv4Down
Warning	Network Settings	System User	1/19/2022, 17:47:55	ICMP settings entry updated for device name: Siemens K204, IP Address: 192.168.1.204, reason: ICMPv4Down
Warning	Status	System User	1/19/2022, 17:47:55	Device status set to WARNING for device name: Siemens K204, IP Address: 192.168.1.204, reason: ICMPv4Down
Info	User	admin	1/19/2022, 17:45:09	Login operation successful for user with username: admin
Info	User	admin	1/19/2022, 13:55:54	Login operation successful for user with username: admin
Warning	User	admin	1/19/2022, 13:55:47	Login operation failed for user with username: admin, Reason: Bad credentials
Critical	Status	System User	1/19/2022, 13:24:40	Connection status set to ERROR for device name: Hirschmann_IT_MTS2848, port: gigaethernet2/8 to device name: Hirschmann_GS5106, port: 1/28, reason: link down
Critical	Status	System User	1/19/2022, 13:24:40	Connection status set to ERROR for device name: Hirschmann_IT_MTS2848, port: gigaethernet2/16 to device name: Hirschmann_K240, port: 1/14, reason: link down
Warning	Network Settings	System User	1/19/2022, 13:24:25	ICMP settings entry updated for device name: Hirschmann_IT_MTS2848, IP Address: 192.168.1.28, reason: ICMPv4Down

Designed to run within Docker, Prozive Basic's implementation is effortless. The software runs on x86-based hardware. It can also share centralized hardware with other applications with no added risk.

The software seamlessly integrates all Belden devices and provides a consistent user experience across all brands and manufacturers, ensuring effortless network supervision.

Offered free of charge and with no built-in limitation of the number of devices that can be monitored, users can run an unlimited number of installations at no cost.



Device ID	Device Name	Address	Protocol	Status	Port	Timeout (ms)	Polling Interval (s)	Attempts
52	Hirschmann_GS5106	192.168.1.106	ICMP	Up	-	1000	10	1
54	Hirschmann_IT_MTS2848	192.168.1.28	SNMPv3	Up	161	800	10	2
54	Hirschmann_IT_MTS2848	192.168.1.28	ICMP	Up	-	1000	10	1
55	HI-SCOM-BN48	192.168.1.48	SNMPv1	Up	161	800	10	2

Applications

Prozive Basic software is ideal for industrial settings with a need for local supervision of small network segments by providing an at-a-glance overview of the status of network components and end devices.

Browser-based and designed for touchscreen usage, Prozive enables network operators to run on any computer operating system without additional plug-ins, as well as use portable monitoring devices.

Markets

Prozive Basic network management software supports networks in any industrial setting, including all segments of manufacturing and energy production.

By keeping network supervision localized and avoiding data transmission across the network, Prozive increases overall network security.

