



PROVIZE Explorer

Save Time with Efficient Device Commissioning

PRODUCT BULLETIN

Provize

PROVIZE Explorer simplifies device commissioning. The software detects devices that have not yet been commissioned and supports configuration of management IP addresses and credentials. It is seamless integrated into the PROVIZE Suite.

- Access Hirschmann interface without installing Java libraries on user's PCs.
- **Simplify initial configuration** of IP addresses and credentials via easy-to-use software.
- **Enhance security** by verifying device security certificates and enabling the configuration of initial security device settings.

	r devices	C Disci	every settings					Q Search devis	105	1	
Select	System	name	Product	MAC address	IPv4 address	IPv6 address	Firmware	Previous action status	Next actio	t recommended	
	RSP-EC	E5558CA368	PSP35-6803306	TT EC:5558CA3	168		HIDS-35-MRP-	09.0	Set I	P address	
	MSP-B	2748A74A3_	MSP42-001205F	PT9 EC:74:84:74:43	E0 192.168.100.11	0/24	HI05-34-09.0.0	32 20	Set I	P address	
	BRS-AG	BOB63EEFD1	BR\$20-1200999	9-8. A0:80:96:3E:EF	D1	fe80::a2b0:85ft	fe3exfd1 Hi05-24-08.7.0	04 20	Set I	IP address	
	RSP-EC	E5558CA128	RSP35-0803306	TT. ECESSSECAT	28 192.168.100.13	0/24	HIGS-35-MRP-0	09.0 _	Set I	IP address	
	EAGLE	ECE555012	EAGLE30	EC:E5:55:01:28	80 192.168.100.16	0/24	HiSec05-03.1.	01	Set I	IP address	
	EAGLE	ECE555078.	EAGLE30-04022	06. EC:85:55:07:80	124		HiSec05-03.2.0	01-A	Set I	P address	
1	8	Discover devi	ces & Discor	very settings			Q. Search de	nices	1	Device properties	
	ŝ		ces & Discov	Product	MAC address	IFv4 address	Q. Scorch de Pré address	nices Firment	: Previous action status	\$\$	
	\$	Gelect Sys	_		MAC address EC:E3.55.9CA8.68	IPv4 address			Previous	ERS-ADBOBS Discovered w	NEEFD1 is ethd
	8 8	Select Sys	tem name	Product		IPv4 address 192,166,190,110/24		firment	Previous	ERS-ACEDIDG	BEEFD1 is eth0 gnal
	8	Select Sys	tem name	Product RSP35-38038366TF	EC-E5.55.8C-A3.68			Firment HOS-35-MRP-09.0	Previous	BRS-AGB0003 Discovered w	SEEFD1 is eth0 gnal
	8	Generat Dyna Image: Second seco	tern name • ECE5558CA368 • EC748A74A3E0	Product RSP35-0805306TT MSP42-001203PT9	ECE5.55/8CA3.68 EC74.BA.74.43.E0		Pró address	Firmene HCS-35-MRP-09.0 HCS-34-09.0.02.20	Previous	DS BRS-AE8000 Discovered vi Discovered vi Cpan Weblan	NEEFD1 is eth0 gral
	8	Select Sys RSA MS BRS RSA RSA	*#CE5558CA308 *#CE5558CA308 *#CC748A74A3E0 #A0800633EEFD1	Product RSP35-3803300TF MSP42-001203PT9 BR320-1200999-9	EC:83.55.3CA8.68 EC:74.BA.74.A3.E0 A0:80:80:3E:87:01	192.168.100.110/24	Pró address	Петнике HC5-05-MRP-03.0., HC5-04-09.0.02.20, HC5-04-08.7.04.20,	Previous	Discovered in Discovered in Discovered in Discovered in Sec Open Weblant Cpan Weblant	NEEFD1 is eth0 gral
	8	Select Sys 	Sem name -ECESSSBCA308 -ECESSSBCA308 -ACECSSBCA328 -CCESSSBCA328	Product RSP65-0805000TT MSP42-00120SPT9 BR520-12000909-3 RSP53-08053000TT	ECE5.55.9CA3:68 EC74.BA74.A3:E0 A0/80:80.3EEF.01 ECE5.55.8CA1:28	192.168.100.110/24	Pró address	Пителал Hicts-03-MRP-03.0 Hicts-04-09.0.02.20 Hicts-04-08.7.04.20 Hicts-05-MRP-03.0	Previous	ERS-AS0005 Discovered in Secovered in Secovered in Coper Webliet Coper Webliet Of Pradvess Of HTTPS certification	acception in entro prol torrface
	8	Select Sys 	tem name +ECE3556CA308 PEC748A74A3E0 +A0E0063EEFD1 -CEE5556CA128 ALL-ECE555012	Product RSPR5-5803006TT MSP42-00120SPT9 BR520-1200999-8 RSPR5-680300CTT RAGLED0	ECE5.55.9CA8.98 EC.74.8A.74.A3.E0 A0.80.90.3E.EF.D1 EC.E5.55.9C.A1.28 EC.E5.55.01.28.80	192.168.100.110/24	Pró address	Firmene HI0538-MIP-03.0 HI0538-08.764.20 HI0538-08.764.20 HI0538-MIP-08.0 HI0ec03-03.1.01	Previous	ERS-ABBOOL Discovered v Sec Cepto Web ion O IP address O MTTPS centification Passwood Set Unitial password 1	acception in entro prol torrface
	8	Select Sys 	tem name +ECE3556CA308 PEC748A74A3E0 +A0E0063EEFD1 -CEE5556CA128 ALL-ECE555012	Product RSPR5-5803006TT MSP42-00120SPT9 BR520-1200999-8 RSPR5-680300CTT RAGLED0	ECE5.55.9CA8.98 EC.74.8A.74.A3.E0 A0.80.90.3E.EF.D1 EC.E5.55.9C.A1.28 EC.E5.55.01.28.80	192.168.100.110/24	Pró address	Firmene HI0538-MIP-03.0 HI0538-08.764.20 HI0538-08.764.20 HI0538-MIP-08.0 HI0ec03-03.1.01	Previous	El Actorio Biologia Discoveral de Discoveral de Copra Vicalara Or Padaces Or INTPS contractor Pesencol Set inisida passeort de Set inisida passeort de	is echd goal terface a get ac
	8	Select Sys 	tem name +ECE3556CA308 PEC748A74A3E0 +A0E0063EEFD1 -CEE5556CA128 ALL-ECE555012	Product RSPR5-5803006TT MSP42-00120SPT9 BR520-1200999-8 RSPR5-680300CTT RAGLED0	ECE5.55.9CA8.98 EC.74.8A.74.A3.E0 A0.80.90.3E.EF.D1 EC.E5.55.9C.A1.28 EC.E5.55.01.28.80	192.168.100.110/24	Pró address	Firmene HI0538-MIP-03.0 HI0538-08.764.20 HI0538-08.764.20 HI0538-MIP-08.0 HI0ec03-03.1.01	Previous action status	ESG-AG0000 Discoversitie Secondaria Coper Webler Coper Coper	accFD1 is eth0 ynal torface s

Efficient, secure configuration

- Allows intuitive commissioning of Hirschmann devices.
- Grants easy access to device interfaces.
- Enables instant detection of any not yet commissioned devices.
- Seamlessly integrated into the PROVIZE Suite.
- Available free of charge as a download from our website.

Belden PROVIZE Explorer enables device commissioning by assigning management IP addresses and credentials via an easy-to-use interface. As part of Belden's PROVIZE Suite, PROVIZE Explorer integrates seamlessly with network planning and management. Available free of charge as a download from our website.

Your Benefits

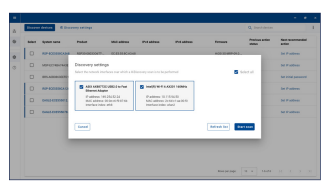
As digitization and automation expand, the number of devices on networks grows. Belden PROVIZE Explorer streamlines device commissioning by setting management IP addresses and credentials via an easy-to-use interface, saving time and reducing effort. As part of Belden's PROVIZE Suite, PROVIZE Explorer integrates seamlessly with network planning and management.

rovize®										
🕉 Planner		Discove	Discover devices R Discovery settings					Q Search devices		
🕼 Explorer		Select	System name	Product	MAC address	IPv4 address	IPv6 address	Firmware	Previous action status	
Management			RSP-ECE5558CA368	RSP35-0803306TT	EC:E5:55/8C:A3:68			HIDS-SS-MRP-09.0		
Settings	~		MSP-EC748A74A3E0	MSP42-001205PT9	EC:74:8A:74:A3:E0	192.168.100.110/24		HIDS-3A-09.0.02 20		
Help			BRS-A080863EEFD1	BRS20-12009999-8	AD:80.86/3E/EF/D1		fe80:a2b0:86ff;fe3e;efd1	HI05-2A-06.7.04 20		
			RSP-ECE5558CA128	RSP35-0003306TT	EC:E5:55:8C:A1:28	192.168.100.130/24		HI05-35-MRP-09.0		
			EAGLE-ECESSSO12	EAGLE30	EC:E5:55:01:28:80	192.168.100.160/24		HiSec05-03.1.01		
			EAGLE-ECESSS078	EAGLE30-0402206	EC:E5:55:07:80:24			HiSec05-03.2.01-A		
Version : 1.4.0-ROS-SNAF	ELINT.						Rows per page: 10 🔹	16 cf 6 <	• < >	

Markets

PROVIZE Explorer is a commissioning and installation application simplifying the commissioning of Belden products. Companies in any industry, including all segments of manufacturing and energy production, can benefit from PROVIZE Explorer.





Applications

PROVIZE Explorer is necessary to simplify the commissioning of Belden products. As a result, it is relevant across all industrial applications that Belden addresses.





© 2023 | Belden, Hirschmann, GarrettCom, Tofino Security, Lumberg Automation, macmon secure, NetModule and the Belden logo are trademarks or registered trademarks of Belden Inc. or its affiliated companies in the United States and other jurisdictions. Belden and other parties may also have trademark rights in other terms used herein.