

ID	Since	Fixed in	Date	Description	Workaround	Correction
1	01.3.00		2023-03-30	After setting the IPv4 for a slower device, in rare cases a device might seem to become unreachable for advanced configurations. Provize tries to reach the device in the background but it does not always succeed.	-	In the rare case that this issue happens, a re-scan by the user resolves it.
2	01.3.00	01.5.00	2023-07-05	Set initial password fails on devices discovered in Provize® Explorer immediately after clear factory.	Restart Provize® Explorer. Setting the initial password is successful after restarting the application.	Fixed in Version 01.5.00
3	01.4.00	01.5.00	2023-06-27	Access password does not allow several special characters: @, [, ?, *.	In Provize® Explorer version 01.4.00, a valid access password excludes the following characters: @, [, ?, *	Fixed in Version 01.5.00
4	01.3.00	01.5.00	2023-06-27	Provize® does not identify and alert any duplicated usage of IP addresses for devices that it cannot discover.	Manually check if the IP address is already used.	Fixed in Version 01.5.00
5			2023-10-10	In rare cases, if the configuration of a discovered device changes outside of Provize®, Provize® Explorer might still show the outdated data, even if the user does a re-scan. IPv4 information is one example.	-	Restart Provize® Explorer
6	01.3.00	01.5.00	2023-07-25	Multiple vulnerabilities published. CVE-2023-22045 and CVE-2023-22049 and CVE-2023-22036	-	Fixed in Version 01.5.00
7	01.6.00	01.6.02	2024-01-22	'Use Provize offline' checkbox is marked by default.	Deactivate the offline use in the Settings dialog.	The checkbox is now unmarked by default, to allow for the following features: Automatic Provize® Suite updates. Language and compatibility packs. Provize® Suite online checks. Online Entitlement ID (EID) activation of your Provize® Suite license. Please make sure you activate the online access for Provize if it has been set to off by mistake.
8	01.6.01	01.6.02	2024-02-08	Java vulnerability found: CVE-2024-20918	-	Updated to jdk-21.0.2 B13 version
9	01.7.00	01.8.00	2024-04-03	The type of device with either switching or routing capabilities needs to be classified differently in the BoM.	The device name, if set to gateway/router, can also be helpful.	Fixed in Version 01.8.00
10	01.7.00	01.8.00	2024-04-03	A device which is not connected directly to endpoints, cannot be selected as gateway in some possible topologies.	Use some other device as the gateway in the topology	Fixed in Version 01.8.00
11	01.7.01	01.8.00	2024-04-17	Java vulnerability found: CVE-2024-21094, CVE-2024-21011, CVE-2024-21068	-	Updated JDK to 21.0.3_9
12	01.8.00		2024-06-19	Provize® Explorer fails to discover Hirschmann Switches in some cases due to a JDK bug. This happens when IPv6 is disabled on your network interfaces(s).	Enable IPv6 on your network interface(s)	No Fix available (We cannot fix this before the JDK issue is resolved or a new workaround is found that applies to JDK 21)
13	01.8.00	01.9.00	2024-07-17	Java vulnerabilities found: CVE-2024-21147, CVE-2024-21145, CVE-2024-21140, CVE-2024-21131, CVE-2024-21138	-	Updated JDK to 21.0.4_7
14	01.9.00	01.10.00	2024-10-17	Java vulnerabilities found: CVE-2024-21235, CVE-2024-21210, CVE-2024-21217	-	Updated JDK to 21.0.5+11
15	01.1.00	01.11.00	2025-04-16	Java vulnerabilities found.	-	Updated JDK to 21.0.7+6
16	01.9.00	01.11.00	2024-11-15	Firmware update of HiEOS devices with version 1.2 did not work.	-	Fixed
17	01.10.00	01.11.00	2024-12-17	In some cases Firmware update did not finish.	-	Fixed