

= = = = = = = = Software Products > Industrial HiVision 08.6.00 and HiFusion 04.6.00 released

## Industrial HiVision 08.6.00 and HiFusion 04.6.00 released

2024-12-11 - - Software Products

Industrial HiVision 08.6.00 and HiFusion 04.6.00 were released. You can find them in the download area from now on!

New features in Industrial HiVision version 08.6.00

- New Features
  - New 'Belden' licenses are supported
  - User Management: new role: 'Configure External Applications'
  - $\circ~$  SNMP V3: Support of SHA256 and AES256C
  - Event Forwarding to Syslog Server:
    - Message can be sent in Json format
    - Language of message can be chosen
  - Troubleshooting support
  - Hirschmann IT DAP devices: Traps are translated
- Removed Features
  - Industrial HiVision Applet
- New Devices
  - GRS2000
  - LRS20-08, LRS30-0802
- MultiConfig<sup>™</sup> dialogs modified
  - Time 802.1AS
  - $\circ~$  Routing for HiOS 3A and 3S added
  - $\circ~$  Device Security SSH Known Hosts added
  - $\circ~$  Load/Save (SFTP/SCP): Error messages of the device are shown

- Agent Config Converter Tool: removed
- SHA1/TLSv1 and TLSv1.1 algorithm handling
  - The SHA1/TLSv1 and TLSv1.1 algorithms are deprecated and have been succeeded by newer algorithms. Devices or servers with older software sometimes still use the deprecated algorithms. Therefore Industrial HiVision supports these deprecated algorithms, if the usage of the newer algorithms is not possible.
  - To no longer support the usage of the deprecated algorithms, please follow the instructions in chapter "SHA1/TLSv1 and TLSv1.1 algorithm handling" of the manual.

## Issues fixed

• You can find the known problems, workarounds, fixes and java-vulnerabilities corrected in the issue list.

New features in HiFusion version 04.6.00

- New tab: Changelog
  - $\circ\,$  Here the PSM developer can add notes for the PSM.
  - $\circ~$  These notes are stored only in the PSM source and are not visible in Industrial HiVision.
- SNMP V3: Support of SHA256 and AES256C

## Issues fixed

You can find the problems, workarounds, fixes and java vulnerabilities corrected in the <u>issue</u> <u>list.</u>

関連コンテンツ

- ihivision08600\_linux
- ihivision08600\_windows
- <u>HAC\_Issue-List\_ihivision08600.pdf</u>
- hifusion04600\_linux
- hifusion04600\_windows
- <u>HAC\_Issue-List\_hifusion04600.pdf</u>