

## List of Issues HiFusion

ID	Since Release	Fix Release	Date	Description	Workaround	Correction
488	01.0.00	01.1.00	1/24/2014	Menu entry 'New PSM' does not revert changes made in the tab 'Traps'.	Restart HiFusion.	Fixed
496	01.0.00	01.1.00	1/28/2014	If feature 'PoE for HMPPrivate MIBs' was added to PSM the PSM caused a PSM Error in Ind. HiVision.	Do not select this feature.	Fixed
497	01.0.00	---	3/19/2014	If a MIB can not be loaded in HiFusion, there is currently no way to use the defined MIB variables in the PSM.	Please correct MIB so that it can be loaded by HiFusion. HiFusion displays an error message with detailed information.	Partly fixed in 01.1.00: error message with detailed information. Complete fix not planned.
498	---	03.0.00	3/7/2016	Unable to create a PSM for a FlexDSL modem (www.flexdsl.ch) due to not empty SNMPv3 msgAuthenticationParameters.	-	Fixed in HiFusion 03.0.00 and Ind. HiVision 07.0.00
499	02.0.00	03.0.00	7/25/2016	Path for PSM Generation (PSM Location) is not saved	-	Fixed
500	---	03.0.00	7/29/2016	Properties: Status Config Dialog does not open for Interger and Floats	-	Fixed
501	03.0.00	03.0.03	7/24/2017	Multiple vulnerabilities published by Oracle. See <a href="http://www.oracle.com/technetwork/security-advisory/cpujul2017-3236622.html">http://www.oracle.com/technetwork/security-advisory/cpujul2017-3236622.html</a> for details.  CVE-2017-10110 CVE-2017-10089 CVE-2017-10086 CVE-2017-10096 CVE-2017-10101 CVE-2017-10087 CVE-2017-10090 CVE-2017-10111 CVE-2017-10107 CVE-2017-10102 CVE-2017-10114 CVE-2017-10074 CVE-2017-10116 CVE-2017-10078 CVE-2017-10067 CVE-2017-10115 CVE-2017-10118 CVE-2017-10176 CVE-2017-10104 CVE-2017-10145 CVE-2017-10125 CVE-2017-10198 CVE-2017-10243 CVE-2017-10121 CVE-2017-10135 CVE-2017-10117 CVE-2017-10053 CVE-2017-10108 CVE-2017-10109 CVE-2017-10105 CVE-2017-10081 CVE-2017-10193	-	JRE was updated to Java 8 Update 141 in release 03.0.03
502	01.0.00	03.0.03	7/6/2017	The JRE-versions installed with all HiFusion applications are affected by a sideloading vulnerability in the Windows version of Oracle Java. It allows any local user to inject code in Java processes of other users. The detailed information is available in the CVE 2017-3511 ( <a href="https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2017-3511">https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2017-3511</a> )	--	An update is strongly recommended
503	03.1.00	03.1.01	1/29/2018	HiFusion is not displaying dot1q TP information	-	fixed