

## **Read Me**

### **Systemsoftware 7.8.7 PATCH 1**

This version of our system software is available for the following gateways:

- **Wx002(n)**
- **Wlx040**
- **Wlx065**

The following changes have been made:

#### **1.1 SIF - Existing Configuration noct Converted**

**(ID 11470)**

When updating to system software version 7.8.2 or later, an existing SIF configuration was not properly converted. This led to errors with subsequent configuration of SID entries.

The problem has been solved.

#### **1.2 Email Alert - Alert not Functional**

**(ID 11375)**

Due to an error in the startup sequence a process required for Email Alert was terminated.

The problem has been solved.

## **1.3 Ethernet - MAC Address Ignored**

**(ID 11245)**

If an Ethernet interface was changed from (DHCP" to "Manual", a possibly specified MAC address was ignored and the MAC address of the Ethernet chip was used instead.

The problem has been solved.

## **1.4 WLAN - Bridge link issues**

**(ID 11424)**

Settings up a bridge link in 5 GHz mode with 40 Hz bandwidth could lead to unexpected and undesired results like broken links and low data transfer speed.

The problem has been solved.

## **1.5 WLAN - Channel selecton**

**(ID n/a)**

If "auto" was chosen doe channel selection in a 5 GHz connection, a random channel for chosen for the radar scan as well as for afterwards usage.

This behavior has been changed so that now the band is first scanned, and the best free channel is used afterwards.

## **1.6 WDS - AES and TKIP enabled**

**(ID n/a)**

AES and TKIP encryption can now be activated for WDS links in access point mode.

## **1.7 FCI - Checkboxes mixed up**

**(ID 11437)**

The configuration pages for the serial interfaces had the checkboxes for Timeout and Inter-Byte Gap mixed: Settings made to one option were applied to the other and vice versa.

The problem has been solved.

## **1.8 FCI - Additional Access Rule**

**(ID n/a)**

When configuring the first Administrative Access rule, an additional rule is automatically created that ensures that no data traffic is involuntarily blocked.