

Release Notes System Software 3.2.1.4

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1 Notes

Important

In order to install release 3.2.1.4, it is necessary that release 2.4.3.5 or higher is already installed on the access point. Access points with older versions must first be updated to release 2.4.3.5 before release 3.2.1.4 can be installed (otherwise the update to 3.2.1.4 aborts with an error message). If a very old version prior to 2.4.1.1 is still installed, these must first be updated to Release 2.4.1.1 as an intermediate step before Release 2.4.3.5 can then be installed in order to be able to install Release 3.2.1.4 afterwards.

After the update to a release version of 3.2.1.3 mor higher, a downgrade to an older version is **no longer** possible because the minimum system software version had to be raised due to a chip firmware update integrated in Release 3.2.1.3.

This version is only available for W2022ac and the W2022ac-ext. Please
note that the Wi-Fi 6 access points W2022ax and W2044ax use the same
release numbering and are also functionally comparable. However, the
system software files are different.

The software image is now provided on the update server in two different formats:

- .img: Files with this file extension are used as before for updating the access point directly via the user interface or for updating via the WLAN controller.
- .tgz: Files with this file extension are required when updating the access points via Cloud Net Manager (Cloud Net Manager version 5.1.4 or higher). For this purpose, this file must be loaded into the Cloud Net Manager software library.

2 Error corrections

- ER#6050 A security update for CVE-2022-2068 has been integrated.
- ER#6002 Due to an SSL certificate issue, the device could not successfully connect to the Cloud Net Manager.



If the access point was managed via a WLAN controller and if WPA3 was
used as the security mode in combination with enabled 802.11r, then WLAN
clients were incorrectly displayed in WLAN controller client monitoring without
a security mode if they used WPA3-PSK as the security mode. This error has
been fixed and the security mode of the connected WLAN clients is now also
correctly transmitted to the WLAN controller in this case.

3 Known issues:

• The AP Steering and Radio Resource Management (802.11k) settings are included in the configuration interface but have no function in this release.