

Firmware Release Notes

XWC-2000

Note: If you are connected to the internet, simply allow the XWC-2000 to update itself. Navigate to the Admin section of the interface, then Auto Update. If you see Luxul Update Service: Connected, click the Check & Update button to update your firmware.

Note: Firmware versions on the XWC-2000 older than 8.2.2 must be updated to 8.2.2 before updating the current release version. It is suggested that the auto update feature in the UI be used as it will walk you through the process.

Firmware Version 8.4.0 - Recommended Update (Must update to FW 8.2.2 before applying this update)

Note: As part of Luxul's ongoing improvements to product security, all new firmware updates will support cryptographic signatures. Implementing firmware signatures will enable Luxul to guarantee authenticity of the firmware update image.

Enhancements:

- Maintenance release with minor updates to the UI and other features.
- Improvements to the functionality of remote cloud connections.

Known Limitations:

• When using Safari on macOS, in some cases when changing the admin password you are not redirected to a new login screen. **Solution:** Close the current tab/browser, open a new tab/browser session and browse to the new IP address of the device. This fixes the issue and will allow you to move forward.

Firmware Version 8.2.2 - (Required before updating to 8.4.0)

Note: As part of Luxul's ongoing improvements to product security, all new firmware updates will support cryptographic signatures. Implementing firmware signatures will enable Luxul to guarantee authenticity of the firmware update image.

Applying the updates out of order or failure to apply both updates will result in an error. Best practice: Use the Auto-Update process.

Enhancements:

- Minor UI improvements
- Support for requiring signed firmware on future firmware updates

Downloads

Current Version:

• Firmware Version 8.4.0

Previous Version:

Firmware Version 8.2.2

For questions regarding previous firmware versions:

contact support