



PRODUCT UPDATE NOTICE: Introduction of WebMI 2.0

Date: February 6, 2026

Subject: Transition from Legacy WebMI to WebMI 2.0

Overview:

The current WebMI implementation, originally introduced to provide remote visualization and control capabilities for Horner OCS products, is based on older technology.

As part of our continuous improvement efforts, Horner has developed a new, modern solution — **WebMI 2.0** — originally included with the Canvas product family. This next-generation platform delivers superior performance, enhanced security, and a streamlined development experience.

Product Support and Availability:

WebMI 2.0 support will be added to the following product families:

- Prime Series
- Micro Series (Including the CPU250)
- XLEe / XLTe

The following legacy products will **not** be updated to support WebMI 2.0:

- XL4
- EXL6 / EXL6W
- XL7
- EXL10
- XL15Plus
- X5
- RCC Series

For these legacy products, customers may continue to **purchase WebMI licenses until March 31, 2026.**

Existing customers who have purchased licenses will retain the right to **activate them at any time in the future.**

WebMI will continue to function on any product that is already licensed.

After March, 2026, **Horner will no longer be able to sell additional legacy WebMI licenses and will only sell WebMI 2.0 licenses.**

Benefits of WebMI 2.0:

- **Modern Architecture** – Built on updated technology for longevity and easier updates.
- **Enhanced Security** – Improved encryption and authentication mechanisms.
- **Superior Runtime Performance** – Faster screen transitions and improved user responsiveness.

Cscape and Firmware Versions for WebMI 2.0 Support:

The following Cscape and Firmware versions will be required to support WebMI 2.0

- **Cscape** 10.2 SP1 or higher
- **XL Prime:** FW 17.40 or higher
- **Micro Series:** FW 16.20 or higher
- **CPU250:** FW 16.20 or higher
- **XLEe/XLTe:** FW 15.80 / FW 17.20 or higher

Performance Note:

The initial connection to a WebMI 2.0 application requires a full application download, resulting in a slightly longer first-load time compared to the original WebMI. However, once loaded, runtime performance, *especially screen changes*, is significantly faster than before.

Next Steps:

- Customers currently using WebMI on legacy products should plan purchases before March 31, 2026.
- Future OCS products, including the Prime Series, Micro Series, XLEe and XLTe, will transition fully to WebMI 2.0 and will be included in the free firmware updates.

For assistance and additional information contact Technical Support:

North America:

Tel: (317) 916-4274

Fax: (317) 639-4279

Website: <https://hornerautomation.com>

Email: techsppt@heapg.com

Europe:

Tel: (+) 353-21-4321-266

Fax: (+353)-21-4321826

Website: www.hornerautomation.eu

Email: technical.support@hornerapg.com