

WebMI



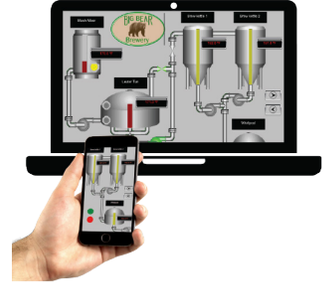
What is WebMI and How Does it Work?
 WebMI is an available feature of Horner OCS All-in-one Controllers that provides Remote Monitoring and Remote Control capabilities of an OCS controlled machine from a web browser. WebMI is standard on Canvas and CPU300, and is available as a separate license for XL Prime, Micro, and CPU250.

How Do I Build WebMI Webpages and What Information Do They Contain?
 Building WebMI webpages is fully performed using Cscape - Horner's All-in-one FREE Application Development software. If your goal is to simply replicate the OCS screens - in most cases the appropriate webpages can be generated by the press of a button - no need to redraw the screens. If you are looking to create new and unique webpages - just build them in Cscape as if you were creating OCS screens.

Is WebMI Secure?
 WebMI content is published using SFTP, providing a faster and more secure method for deployment. User access details are now stored using AES encryption on the device. No user information is stored in the WebMI content, and all login attempts are verified at the device level.

What Browsers and Devices Support WebMI?
 WebMI is built on the industry standard HTML5 - which means that any HTML 5 compliant browser is compatible. (Windows, Mac, Linux), a mobile phone (iOS, Android), a tablet, or just about any other device.

Where are WebMI Webpages Hosted?
 WebMI webpages are hosted on the OCS itself, and allow up to 5 users to access the pages simultaneously. Coming soon...the Horner OCS360 Cloud Service will add WebMI+ hosting support, which will allow WebMI webpages to also be hosted on the Horner Cloud for subscribers.



WEBMI LICENSING OPTIONS

Part Number	Users	Data Points	Pages	Licenses
HE-WMV01001	Unlimited	100	20	1
HE-WMV09901	Unlimited	Unlimited	Unlimited	1

No Free Trial offers, but there is a permanently free level of WebMI functionality that requires no licensing.
 That allows you to create a single webpage accessing up to 5 different variables. While this doesn't unlock a lot of the advanced capabilities that WebMI can offer - it does allow you to create a machine status page that can be valuable.

ADVANCED FEATURES provided by Canvas

- User access details are now stored using AES encryption on the device. No user information is stored in the WebMI content, and all login attempts are verified at the device level.
- Users can completely disable the login screen—useful for display-only applications such as monitors or kiosks.
- Users can fully customize the Terms & Conditions page.
- The login screen can be branded with a custom logo.
- It supports internal memory as the default location for publishing WebMI content.
- It supports additional objects like Recipe, Removable Media, and more within the WebMI interface.

