

# VERSION 11

## NEW FEATURES

ThinManager 11 has added many new features that will increase productivity, visualization, security & mobility



### General Features

#### Localization – Phase 1

Phase 1 of Localization will provide support for non-English keyboards. The On-Screen Keyboard (OSK) will be configurable for other languages as well. Prompts will be addressed in Phase 2 which will be included in version 12. There are no plans to change the ThinManager Admin Console to other languages. It will remain in English.

#### UEFI Support

Prior to ThinManager version 11, the ThinManager firmware required a traditional BIOS. Hardware manufacturers have started to drop support for Legacy BIOS. By supporting UEFI, ThinManager will continue to be viable on the latest x86 thin/zero clients. UEFI will also enable secure boot options for the VersaView 5200 family in the future.

#### Display Client Groups

Similar to other ThinManager objects, Display Client grouping will allow for better organization of Display Clients – especially for larger deployments.



### Productivity

#### FactoryTalk Activation and Common Installer

ThinManager 11.0 will provide an option to use traditional Master Licensing or FactoryTalk Activation.

#### FactoryTalk View SE Licensing Benefits

With FactoryTalk View SE 11 and ThinManager 11, using FactoryTalk Activation, a single FactoryTalk View SE Client license will enable the delivery of an unlimited number of SE Client sessions (MultiSession and/or Failover) to a terminal.

#### VersaView 5200 Support

Dual 4K unit – Oct 2018, Multi 4K (3 or 7 displays) – Jan 2019



### Visualization

#### More Flexible Touchscreen Navigation

USB touchscreen module will be configurable for touch and hold time period to present Display Client selection and/or other ThinManager actions (i.e. Tile, Calibrate, etc.)

#### MultiMonitor Enhancements

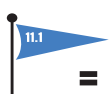
ThinManager 11 will support up to 7 displays (in order to support the VersaView 5200 Multi 4K thin client to be released in Jan 2019).

#### Freeform MultiMonitor



ThinManager 11 now allows for your displays in MultiMonitor to be layed how you want them to be, not by a preconfigured layout. Our simple drag to place interface makes it a snap.

CONTINUED ON PAGE 2



= NEW WITH VERSION 11.1



**Allen-Bradley**  
by ROCKWELL AUTOMATION



**Rockwell Automation**

# VERSION 11

## NEW FEATURES

ThinManager 11 has added many new features that will increase productivity, visualization, security & mobility



### Security

CONTINUED FROM PAGE 1

#### USB Badge Reader Module

This new USB badge reader module will enable ThinManager to support a broader range of badge reader manufacturers. This particular module will work for badge readers that emulate a keyboard.

#### Additional Fingerprint Reader Support



We are proud to announce the support of two new fingerprint readers, the SecuGenHampsterPro 2.0 and the CrossmatxchU.are.U5300

#### Nymiband Authentication Support Phase 1



Updated Smart Card Module will pass nymi band identifier from NFC Reader to a nymi-SDK-enabled application running in session on a ThinManager terminal.



### Mobility

#### Tiling, Virtual Screens, IP Camera support for WinTMC



Tiling, Virtual Screens and IP Camera are now supported in WinTMC.

#### IP Camera support for aTMC, iTMC

IP Camera support is now available in the iTMC and aTMC apps.



### Additional Features

#### TermMon .NET Component

ThinManager's existing TermMon ActiveX control will be made available as a .NET component. This will enable end users who leverage .NET development environments to take advantage of ThinManager's remote programmability capabilities.

#### DDC Support for Brightness Control



Control display brightness from right inside the ThinManager interface.

#### Configuration Heartbeat for ActiveX Control



Will enable faster detection of connection state changes between terminal and session.

#### PIN Obscurity

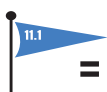


The Ability to not echo the PIN digits entered on the screen.

#### PIN Complexity



The Ability to impose complexity requirements to the PIN.



= NEW WITH VERSION 11.1



**Allen-Bradley**  
by ROCKWELL AUTOMATION



**Rockwell Automation**