VERSION 11.0

NEW FEATURES

ThinManager 11.0 has added many new features that will increase productivity, visualization, security & mobility.

localized – 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.

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

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).

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.

CONTINUED ON PAGE 2
CONTINUED FROM PAGE 1

**Tiling, Virtual Screens, IP Camera for aTMC, iTMC**
Tiling, Virtual Screens and IP Camera support will be added to ThinManager’s Android and iOS mobile clients. This will allow a Control Room style composite application to be taken mobile, allowing mobile users to monitor multiple sources of content simultaneously.

**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.

**Biometric Facial Recognition (Post 11.0 Release)**
An advanced look at Facial Recognition will be presented in the Innovations Zone at Automation Fair 2018. In 2019, ThinManager will support Facial Recognition using RealSense USB cameras, enabling a user to register a face at a ThinManager terminal and associate that face with a Relevance User. ThinManager’s implementation of Facial Recognition will learn a user’s face as it changes – allowing multiple faces (i.e.: with/without PPE) to be associated with a single user.