

Press Release

Panacea Technologies Releases Panacea Update Manager

Publicly Released Software Expected to Revolutionize Patch Management for Multi-Platform Infrastructures

Montgomeryville, PA (May 24, 2017) – Panacea Technologies Inc. announces the public release of Panacea Update Manager. Panacea Update Manager automates the process of deploying Microsoft patches on industrial networks by allowing only automation vendor approved patches to be deployed on the appropriate computers.

Panacea Update Manager supports most major automation platforms, and future releases expanding the support base are planned. Patch management is a critical pillar in a multi-tiered approach to cybersecurity, and Panacea Technologies' software is considered to be a game changer in this arena. Panacea Update Manager will decrease downtime caused by deploying untested and unapproved patches that break automation systems and decrease overall engineering and validation efforts associated with rolling out patches for automation infrastructures. More information can be found at <https://panaceatech.com/Products/UpdateManager>.

For more information please contact the Vice President of Customer Operations, Will Aja, by email at ajaw@panaceatech.com or by phone at (267) 421-5300 extension 105.

About Panacea Technologies

Panacea Technologies Inc. is a Process Control and Automation solutions company headquartered in Montgomeryville, PA with an office in Irvine, CA as well as a soon to open location in Albany, NY. Panacea has been delivering cutting edge software solutions and services to our clients since 1996.

It is our mission at Panacea Technologies Inc. to provide our customers a competitive advantage by providing superior design, implementation, software, and management strategies to best leverage their automation and validation investments. Panacea Technologies' success is attributed to the confidence clients have in our technical know-how, diligence, and dependability.

Contact us today to experience the Panacea difference!

