

Cork Cyber Launches Software Installer Scripts, Begins its Expansion to Continuous Risk Intelligence Remediation

Cork Cyber's Software Installer Scripts enable MSPs to generate dynamic installer scripts for vulnerable & outdated software across Windows environments.

ORLANDO, FL, UNITED STATES, March 4, 2026 /EINPresswire.com/ -- Today at [ThreatLocker Zero Trust World](#)

(ZTW26), [Cork Cyber](#) announced the release of Software Installer Scripts within the Cork Vantage Platform, a new capability that enables MSPs to generate dynamic installer scripts for vulnerable and outdated software across Windows environments.



Cork Cyber Launches Software Installer Scripts, Begins its Expansion to Continuous Risk Intelligence Remediation



Cork Cyber provides immense value both financially and technically, to us as their partner and to our clients, during and after a cyber incident."

Scott Birmingham, CEO of Birmingham Consulting

While the industry has spent years forcing MSPs to buy fragmented tools just to gain visibility into their environments, Cork is taking the next logical step: executing the fix. Software Installer Scripts allows MSPs to generate ready-to-run PowerShell or Batch scripts using modern package managers (WinGet and Chocolatey), expanding remediation coverage beyond traditional RMM third-party patch catalogs to more than 10,000 supported applications.

Cork has been focused on visibility, risk intelligence, and financial resilience, this launch represents the company's first step into a broader remediation strategy. Software Installer Scripts allows MSPs to generate ready-to-run PowerShell or Batch scripts using modern package managers, dramatically expanding remediation coverage beyond traditional RMM third-party patch catalogs.

Instead of being limited to static patch lists, partners can now generate installers for more than 10,000 supported applications through WinGet and Chocolatey. This closes a critical gap between vulnerability detection and practical remediation.

“We are no longer just admiring the problem, we are here to eliminate it,” said Dan Candee, CEO of Cork Cyber. “In January, we set the standard with the Cork Cyber Score. Now, we are shifting from scoring risk to actively crushing it. Cork is evolving into the Continuous Risk Intelligence & Remediation Platform for the MSP ecosystem. We built the operating system that directly aligns operational security performance with financial continuity, and we are doing it without requiring MSPs to deploy a single additional agent.”

Most RMM platforms support updates for hundreds of third-party applications. Real client environments often contain thousands. Software Installer Scripts expands the breadth of supported applications, helping MSPs address the long tail of software risk that typically requires manual research and custom scripting. The feature integrates directly into the Cork Vantage Platform and is accessible from both the Vulnerabilities view and individual client pages.

“Cork Cyber provides immense value both financially and technically, to us as their partner and to our clients, during and after a cyber incident. Actions speak louder than words and their right-of-boom actions show that the team at Cork genuinely cares about our clients’ well-being,” stated Scott Birmingham, CEO of [Birmingham Consulting](#). “Cork’s expansion to include preventative measures like Continuous Risk Intelligence & Remediation demonstrates their commitment to forward thinking and the success of their partners. By adding “left-of-boom” features for us, not only will our technical stack get simplified, it reinforces Cork’s value as a “single pane of glass” to continuously monitor our clients’ security posture.”

Software Installer Scripts currently supports Windows environments through WinGet and Chocolatey, with additional operating systems under consideration in future updates. With this launch, Cork continues to evolve from a visibility platform into a unified risk intelligence system that not only measures cyber posture but actively supports improvement.

Building the Operating System for MSP Security

The Software Installer Scripts are just the beginning of a roadmap designed to serve an under-automated MSP channel that has been largely ignored by enterprise vendors building AI exclusively for large SOC teams. Cork is actively building the operating system that aligns operational security performance with financial continuity outcomes.

Looking ahead to the summer of 2026, Cork will introduce its Autonomous Risk Intelligence Engine, a massive leap forward for MSP automation.

“Today, we are giving MSPs the exact scripts they need to deploy fixes without friction. But what comes next will fundamentally change how MSPs operate,” Candee added. “This summer, we are bringing intelligent automation directly into Vantage. Our automated engine will detect risk, prioritize it by business impact, execute the remediation, validate the resolution, and continuously update the unified risk signal. We are building the autonomous risk platform the MSP channel actually deserves, all without increasing tool sprawl or requiring heavy investments

in technical complexity.”

About Cork Cyber

Cork Cyber is a Cyber Risk Intelligence and Resilience company that transforms how the IT channel manages, validates, and protects against cyber risk. Cork unifies visibility, risk posture, and financial protection so MSPs can prove the value of their security stack and secure their clients’ businesses with confidence. To learn more, visit corkcyber.com.

Daniel Delson

Magnitude, Inc.

daniel@magnitude-growth.com

Visit us on social media:

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/897279060>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.