



SUMMARY

OT/ICS Vulnerability Management is complicated. Older devices, embedded devices which cannot be scanned with traditional IT solutions, delays to patch cycles or inability to patch at all, all create challenges to ensuring proper vulnerability management in industrial organizations.

Verve addresses these challenges with a unique software architecture that not only gathers a full range of risk information - from software and firmware vulnerabilities to insecure configurations, risky users and accounts, insecure network designs, etc. - but also provides automated scoring and immediate remediation of risk from the same platform.

The combination delivers better and faster risk remediation for OT/ICS environments.



The ability to use Verve to see the full range of vulnerabilities from missing patches to insecure configurations on endpoints. to inappropriate network design and firewall rules in a single platform allows us to rapidly prioritize critical remediation steps.

USA CISO | FORTUNE 100 PHARMACEUTICAL COMPANY



THE VERVE DIFFERENCE



360-Degree Risk Analysis

Verve's agent-agentless approach enables a full view of the risk and criticality of an asset. This allows for better risk prioritization as well as more comprehensive strategies for remediation beyond simply patching.



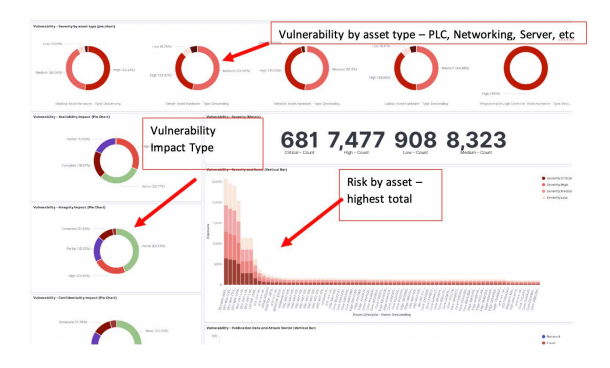
OT/ICS Safe

Verve's architecture has been proven on every OEM brand to be both safe and efficient. No need for complex scripting or WMI scanning. Verve reduces the risk that comes from other sources of vulnerability assessment.



Closed-Loop Integration

Verve's integrated remediation capabilities enable rapid response to risks to provide a range of remediation options from a single, integrated platform, speeding the time to remediation and removing the gaps that come with silo'd tools.



FEATURES

- Gather vulnerabilities across OS, application software and firmware with no need for scan-based tools
- Add asset criticality metrics based on asset criticality to process or safety
- Gather and integrate dozens of risk metrics on assets: enabled users and accounts, configuration settings, password settings, backup status, AV or whitelisting status, network security configurations, etc.
- Closed-loop actions to immediately pivot from risk to remediation

BENEFITS

- 100% software with no need for hardware or taps/span ports
- Less expensive and faster to deploy than network traffic-based solutions
- · No risk from scanning like with IT tools
- Enables risk prioritization across dozens of risk and asset criticality variables
- Faster time to remediation and security maturity