

DATA SHEET

NETWORK SEGMENTATION

Ensure security & reliability of OT/ICS networks with advanced network design



SUMMARY

OT/ICS networks are sensitive and require careful design and implementation to ensure communications between critical systems.

These networks, however, are under greater attack than ever. Verve's network engineering team has hundreds of years of combined experience designing and implementing industrial networks.

Verve's services team enables you to secure these critical systems while ensuring the proper flow of critical data throughout the organization.



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



Expertise

Verve's wealth of experience across various types of controls networks and all OEM brands of equipment provide deep wealth of best practices and practical solutions to complex networking issues. The expertise also allows for faster time to remediation while lowering cost of deployment.



Technology

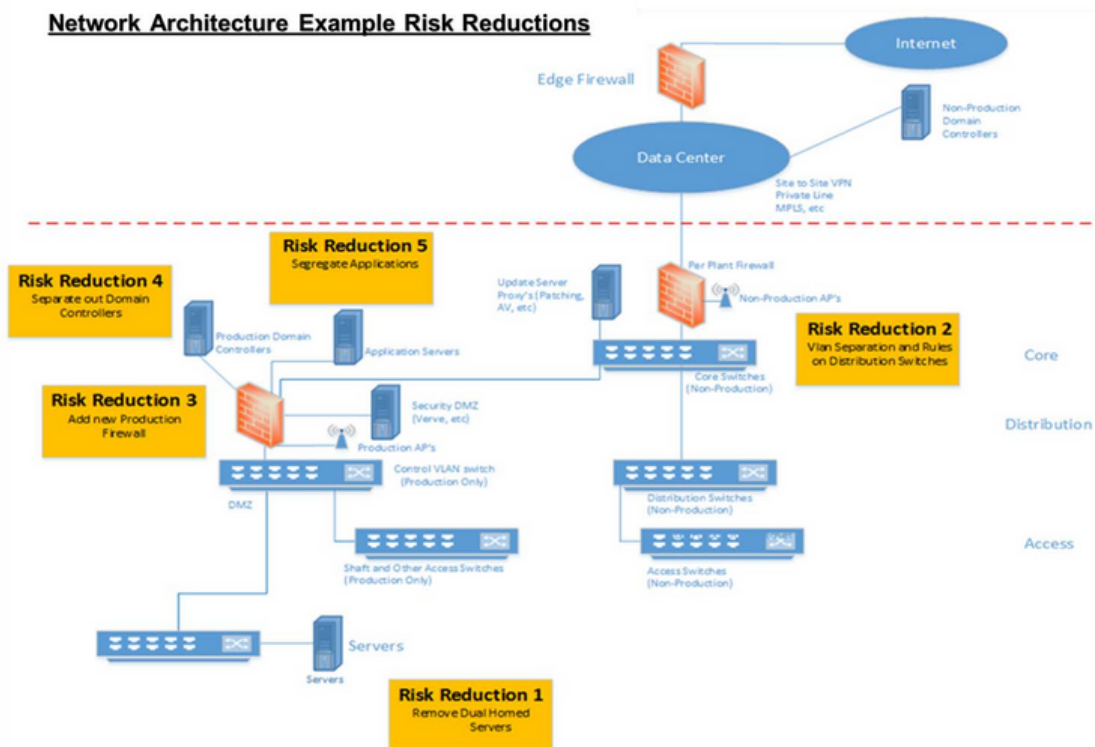
Verve's network teams leverage the strengths of the Verve Security Center to analyze flows and rules which help to ensure proper design as well as reducing the time and cost of deployment.



Turnkey

Verve offers network design and segmentation implementation, including firewall deployment, switch and subnet configuration, endpoint re-IP'ing as necessary, etc. Leverage our cross-vendor controls systems expertise for a single partner in your journey.

Network Architecture Example Risk Reductions



CAPABILITIES

- Technology-enabled network analysis leveraging VSC
- Vendor-agnostic network design
- Experience in a wide range of IT/OT network equipment
- Integration of networking with OT/ICS endpoints
- Experience in many industry settings: traditional power, renewables, oil & gas, manufacturing, etc.
- Design and deployment

BENEFITS

- Turnkey support across all vendors from a single platform
- Improved operational reliability with integrated networking and control systems expertise
- Low cost, technology-enabled solution