



24UP[®] Solutions

Engineered Run & Maintain for Industrial OT

At a Glance

- Sustain, secure, and optimize control systems with **real-time visibility and proactive support**
- Complete OT asset **visibility** with operational **context**
- Proactive patching, backup validation, vulnerability management, and **lifecycle management**
- Cyber risk visibility aligned to **ISA/IEC 62443 & NIST frameworks**
- **Remote and on-site support** from OT specialists
- Standardized reporting and **actionable performance insights**



The Challenge

- Industrial OT systems degrade over time
- Aging infrastructure increases operational risk
- Limited asset visibility creates operational blind spots
- Reactive maintenance drives unplanned downtime
- Cybersecurity efforts often stop at assessment

Our Solution

Continuous Visibility

Real-time visibility into system health, assets, and cybersecurity posture

Proactive Maintenance

Structured patching, vulnerability management, backup validation, and lifecycle support

OT-Centric Support

Delivered by control system experts who understand uptime, safety, and production constraints

Connect

Secure data collection from OT environment

Baseline

Establish system health and risk posture

Monitor & Maintain

Continuous oversight and proactive actions

Optimize

Continuously improve system performance and lifecycle alignment

Key Capabilities

- OT Asset Visibility & Change Detection
- Backup & Recovery Validation
- Patch & Lifecycle Management
- Network & System Health Monitoring
- Vulnerability & Cyber Risk Management
- Reporting & Performance Dashboards

Results

- ✓ Improved system reliability and uptime
- ✓ Reduced operational and cybersecurity risk
- ✓ Extended lifecycle of critical assets
- ✓ Increased operational visibility and insight
- ✓ Predictable support model aligned with your operational strategy

The Champion Advantage



OT-Native Engineering

Built specifically for industrial OT environments, not adapted from IT tools



Control System Expertise

Delivered by control system engineers, not a generic managed service provider



Zero-Disruption Maintenance

Designed to support live operations without disruption



Seamless Integration

Integrates with modernization and cybersecurity programs



Support Continuity

Enables a transition from project-based work to sustained performance

Accelerate your journey to resilience.

champtechnology.com