

What We Do

SCADA Project Oversight

Third-party support from design through commissioning. We prevent overruns, reduce rework, and protect your investment.

STIG-Based Hardening

DISA-grade cybersecurity for SCADA and OT systems—tailored for field realities, not just compliance checkboxes.

Alarm Rationalization & HMI Standards

Reduce alarm noise, prioritize critical events, and improve operator trust with logical, intuitive displays.

AI-Driven Anomaly Detection

Our advanced models catch abnormal behavior before alarms trigger—minimizing downtime and improving response.

Operational Alignment Consulting

We ensure SCADA reflects the process—not just the spec. Field-aligned systems reduce confusion and risk.

Regulatory & Compliance Support

We help clients meet PHMSA, SOX, and audit expectations through risk-aware SCADA practices and clear documentation.

If your SCADA system isn't aligned with operations, if alarms aren't rationalized, and if devices aren't hardened to STIG-level standards, then even the best AI tool is just a reactive layer—watching risk evolve in real time.

Security isn't a tool. It's a discipline. And it starts way before detection

www.scadatend.com