



SolarWinds

Our experts transform the network management experience by harnessing the power & potential of SolarWinds. We've successfully delivered countless deployments, upgrades, migrations and customizations.



Deploy

Ensure smooth implementation, long-term relevance and adaptability aligned with your organizational roadmap

- Strategic, meticulous planning
- Expert orchestration
- Operational alignment and stakeholder collaboration



Customize

Focus decision-making, streamline processes, reduce manual effort, manage alerts, get meaningful reports

- Business-centric dashboards
- Automated workflows
- Customized alerts
- Tailored reports



Integrate

Integrate for cross-platform data exchange, enable automation, enhance visibility into critical processes

- Multi-platform integration
- API utilization
- Hybrid and multi-cloud integration
- Holistic visibility



Upgrade

Safeguard data and configurations, minimize business disruptions with our expert guidance

- Seamless upgrades
- Migration support
- Data integrity



Optimize & Tune

Maximize performance, scale as you grow, acknowledge/address alerts with SLAs, deliver insights

- Efficiency enhancement
- Scalability planning
- Performance tuning
- Empowering dashboards



Security & Compliance

Aggregate data for valuable insights, manage configuration changes, view and limit user access, enable real-time responses to security risks

- Centralized security monitoring
- Configuration drift visibility
- AD access auditing
- Automated response actions
- Directory services integration

CASE STUDY

GLOBAL WIRELESS COMPANY

Goals: Discovery, planning, design, tuning/optimization

Details:

- Configured, tuned, integrated and optimized existing SolarWinds environment consisting of Orion 2022.4, NPM, SAM, NetFlow, 6,000 monitored interfaces, 800 devices and 12,000 services



CASE STUDY

199-YEAR-OLD PRIVATE RESEARCH UNIVERSITY

Goals: Remediation, tuning/optimization

Details:

- Remediated 4,000 elements across all modules; unbalanced APE loads across 11 APEs; secured via AD integration; implemented restrictions; upgraded all modules
- Optimization included: deployed 12th APE implementation of an Alert Tiering framework to create a scalable alert structure with automated escalations and reduced management; created custom views; converted from static to dynamic groups; developed nested network maps
- Environment: NCM, SAM, NPM, WPM, VMAN, VNQM, DPAIM, NTA, NetPath and CloudMonitoring; 47,376 total elements (6,469 nodes, 26,603 interfaces, 14,304 volumes)