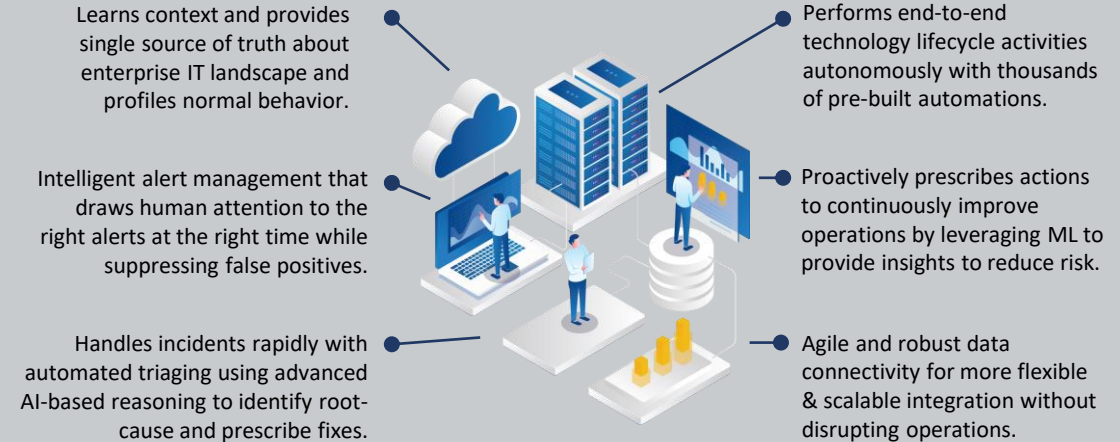


Autonomous Cyberspace Operations for the Warfighter

STRENGTHS/CAPABILITY HIGHLIGHTS



CORE CAPABILITIES



KEY BENEFITS

Deliver Actionable Insights

Helps identify and eliminate up to 40% of issues proactively
4,500+ Anomalies detected proactively
6 Months Prediction of Capacity/Performance Issues

Increase Productivity

Reduces effort spent on Operations up to 60%
144K tickets handled automatically
Over 20 FTEs (38,400 man-hours) saved over 2 years
21,500 incidents auto-triaged

Faster Restoration of Service Outages

Reduces required incident recovery time by 90%
96% MTTR Reduction
90% incidents self-healed

Reduce Operational Risk

Reduces operational risk by more than 90%
100% Auto-Patching & Compliance
800+ Auto-patching & compliance controls

Increasing efficiencies while reducing risk

Cloud Services | Cyberspace Ops | Distributed Computing | Custom App Development



NIWC-PAC Phase 1
Successful Prototype



Winner of MISI DreamPort Rossum's Universal Robots Challenge Using Machine Learning to Identify & Classify Malicious Network Attacks



Commercial Solutions for Classified Program (CSfC)

Williams Smiley Director of Business Development – US Navy, USMC, and USCG

22970 Indian Creek Drive, Suite 500 Dulles, VA 20166 | 571-2831857 | wsmiley@technicacorp.com

Traditional Large Company | Small HUBZone JV, SOLANTIS | TS Facility Clearance Lab as Service DoD, DoJ, DoS Customers

Technica™

technicacorp.com