OT System Hardening

Review and implement industry best practices to harden your OT environment.



/////////

The Novaspect OT System Hardening solution helps

implement cybersecurity best practices for industrial control systems. The Core OT System Hardening begins with a Core Cybersecurity Audit to help identify high risk areas. Once complete, the provided audit report will help create a plan to remedy the high priority areas of the report.



KEY COMPONENTS

- Cybersecurity Audit helps identify high risk areas of your systems.
- An audit report aids in creating a plan to remedy the high priority areas of the report.
- Optional design/reivew of network architecture ensures industry best practices are met.

Cybersecurity Packages



CORE

Core offerings include:

- Basic Cybersecurity Assessment
- Assistance in implementing Assessment findings



ADVANCED

All Core features, plus: OT Network Design

- User account review
 - Disable or remove obsolete accounts
 - Remove unnecessary permissions



PREMIUM

All core and advanced features, plus:

- Configuration reviewed against Center for Internet Security (CIS) Benchmarks
 - Workstation / Servers
 - Firewalls
 - Switches
 - Other Devices
- Review and assist in meeting applicable CIS benchmarks



CYBERSECURITY SOLUTIONS

Cybersecurity threats are more prevalent than ever. Has your organization taken the necessary steps to ensure it is protected from the next malware or ransomware attack? Novaspect has a comprehensive portfolio of cybersecurity solutions and strategies aimed at helping you assess and reduce your risk level. Begin building the foundation for a cybersecure future today.

Novaspect Cybersecurity Packages	CORE	ADVANCED	PREMIUM
Cyber Assessment & Vulnerability Scanning	x	X	X
OT System Hardening	x	x	x
Backup & Recovery	x	X	x
Patch Management	x	x	x
Endpoint & Whitelisting		X	X
Two-Form Authentication		x	x
Secure Remote Access Solutions		x	x
Network Security Monitoring		x	x
System Information & Event Management			x
Site Policies & Procedures Development Service			X