Grid Solutions

CyberSentry™ SUBSTATION VULNERABILITY WATCH

We monitor so you don't have to.

Rogue actors are actively exploiting vulnerabilities in the products or systems they target making patching and securing endpoints more critical than ever. To protect against these attacks the defense-in-depth strategy requires monitoring of newly published vulnerabilities regularly and taking the right security measures.

Monitoring vulnerabilities for all your products and systems is challenging. This is a never-ending effort of scanning numerous information sources (vendors websites, national vulnerability databases) and mapping the vulnerabilities found to actual substation protection and control systems.

The CyberSentry™ vulnerability watch service takes this burden away from you. A security bulletin listing known vulnerabilities in all substation products, their severity in the context of the substation protection, control and automation and mitigation measures is made available to customers on a monthly basis.

Available software updates are integrated and tested, and impact on the system is described in the security bulletin: 'Compatibility and Mandatory Reboot'.

By implementing proper security update policy, customers can reduce exposure to cyber-attacks and human performance errors during software upgrades. Combining vulnerability detection with security updates testing and on-site deployment provides a full service designed to protect your operations. Where applicable, we can test security updates on your mirrored system to further ensure system integrity.

Key Benefits

- · Prevent unplanned downtime and reduced revenues created by successful cyberattacks
- Avoid cyber security compliance fines by passing regulatory compliance audits
- Preserve system integrity by using tested security updates
- Reduced planned downtime by knowing updates which require a reboot and estimated install time

Applications

- NERC CIP compliance
- IEC 62443-2-4 compliance
- · BDEW compliance
- Transmission, utilities, industry





Key Features

- · Monthly security bulletins
- · Event driven security alerts
- Tested security updates
- · Digitally signed packaged updates
- · Available online
- Deployment by GE Vernova or customer

GE Vernova Products Security Advisories and Updates

GE Vernova PSIRT product security incident and vulnerability management procedures are consistent with ISO 29147 and 30111 for identifying, validating, mitigating, and communicating vulnerabilities in GE Vernova products.

Security advisories are available on Grid Solution website.

GE Vernova security update packages are digitally signed to ensure integrity.

Patch Compatibility Reports

GE Vernova regularly monitors security advisories for third party software that is packaged with GE Vernova products, such as operating systems and databases.

Available updates are tested in a controlled environment representing a customer's typical control system to demonstrate that they have no adverse impact on the GE Vernova solution.

Findings are summarized in a monthly security bulletin disclosing known vulnerabilities and mitigation measures applicable to the GE Vernova solution.

3rd Party Vulnerability Monitoring

Because we deliver turnkey systems that include not just our own products, GE Vernova monitors newly published vulnerabilities for the complete protection and control system, according to an agreed inventory.

Each month, a customer tailored bulletin informs on new vulnerabilities for each substation included in the service.

When available, links are provided to third-party security update, maintaining the chain of custody.

GE Vernova can deploy the security updates on customer systems as part of its CyberSentry™ Security Services offer.

Additionally, for critical applications, GE Vernova can also validate security updates on a customer's mirror platform.

Scope Free Vulnerability Watch

	GE VERNOVA PRODUCT	FULL SUBSTATION	
View GE Vernova products security advisories	✓	✓	www.gevernova.com/grid-solutions/
Subscribe to GE Vernova products security advisories	✓	✓	Self-service
Obtain GE Vernova software/firmware updates	Х	✓	GE Vernova products only
Patch compatibility report	Х	✓	For 3 rd party software packaged with GE Vernova products (such as MS Windows 10)
Tailored monthly security bulletins for substation 3rd party products*	Х	√	Monitoring of newly published vulnerabilities for all products installed in the substation including non-GE Vernova products.
Updates installed by GE Vernova	Х	•	Optional
Updates tested on customer's mirror platform	X	•	Optional

^{*} Access to 3rd party security updates are subject to vendors T&Cs

For more information, visit **gevernova.com/grid-solutions**

IEC is a registered trademark of Commission Electrotechnique Internationale.

NERC is a registered trademark of North American Electric Reliability Council. MS Windows is a registered trademark of Microsoft.

CyberSentry is a trademark of General Electric Company.

GE Vernova reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.

