PENETRATION TESTING OF GE DIGITAL PRODUCTS

GE Digital’s Threat Research Lab conducts security assessments on GE Digital’s products, solutions, and infrastructure.

GE Digital also conducts external Third-Party testing on selected products and infrastructure adding depth to our security posture.

BUSINESS CHALLENGE

With some sources declaring over 2,000 cyber-attacks occur each day worldwide, GE Digital has a rigorous penetration testing program in place.

GE Digital has internal and external testers performing authorized simulated attacks as part of its larger Secure Development Lifecycle (SDL).

OVERVIEW

The GE Digital Team
The Threat Research Lab (also known as GE Digital’s Red Team) employs security researchers having diverse experience protecting public and private entities and infrastructure from threat actors. Threat Research Lab members conduct research and assessments across GE Digital’s technology stack and have identified vulnerabilities published as CVEs related to third-party products.

GE Digital Methodology
The assessments conducted by the Threat Research Lab are carried out using leading-edge testing and tools, including white box testing methodology. The Threat Research Lab receives complete access to the full suite of GE Digital’s products, including all sub-components and source code, and uses this access to enhance GE Digital’s ability to improve the security posture of its products, services, and overall assessment process.

The Threat Research Lab may simulate multiple threat actors, ranging from unprivileged attackers to malicious insiders with full access to a system. The assessment process starts by employing the standard penetration testing methodologies of enumeration and exploration of various entry points and moves on to an in-depth review of critical mechanisms, such as authentication and authorization, critical data flows, and similar high impact mechanisms. Due to the Threat Research Lab’s familiarity with GE Digital products, a body of proprietary knowledge has been amassed that allows the team to conduct security assessments with intimate knowledge of the system.

The Threat Research Lab’s assessments are conducted on a quarterly and annual basis, with out-of-band testing conducted on sub-components undergoing major changes.

During the assessment, the Threat Research Lab’s findings are promptly reported to GE Digital’s development teams. Each finding report contains a technical description of the finding, its impact on the system, severity score, steps required to reproduce the finding, and recommendations for mitigating it.

During the mitigation phase, the Threat Research Lab partners with GE Digital’s software developers to mitigate discovered findings. Following mitigation, major and critical findings are returned to the Threat Research Lab for validation of the applied remediations. These validations are conducted by the Threat Research Lab’s researchers with input from the development team.

Assurance
To help ensure GE Digital is able to protect its customers and their proprietary data stored on its systems, GE Digital does not distribute details of testing nor the specific output of penetration testing. Visit GE Digital’s Cybersecurity Trust Center to learn more about the overall cybersecurity approaches GE Digital employs and the cyber security certifications GE Digital maintains. GE Digital’s cloud-hosted and software solutions are built on a common infrastructure governance model based on ISO 27001/2

Sources
https://us.norton.com/blog/emerging-threats/cybersecurity-statistics

Contact Us
ge.com/digital.sales-contact-me