



# G-Audit

## Automated Substation Risk Assessment

**G-Audit** is a Cybersecurity Risk Assessment application for digital substations on any Powergrid. This premium product from GRIDsentry reduces weeks of manual efforts of several certified professionals to a few hours of an automated process. The result is a more accurate risk score report along with mitigation recommendations.

### Key Features:

- Fully automated vulnerability report as per National Vulnerability Database
- Automated user assisted standards compliance audit
- Online Alerts for new vulnerabilities for existing assets list
- Artificial intelligence powered
- User friendly graphical dashboards
- Risk mitigation remedies from qualified domain experts
- Role based protected access to operations and confidential reports
- Supports third party integration

### Offerings:



Vulnerability Assessment



Standard Compliance

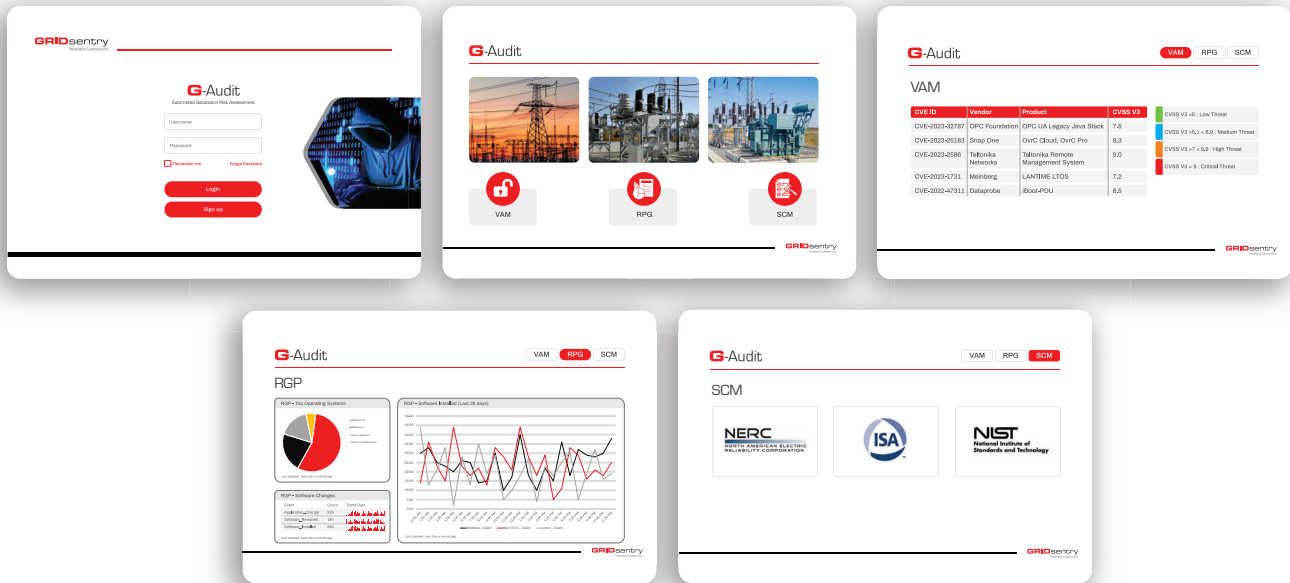


Report Generation

## Methodology:



## Dashboards:



## Why G-Audit?

GRIDSentry is founded by Power Transmission and Distribution experts especially from digital substation domain. They have now chosen to extend their expertise to cover cybersecurity for one of the most critical public infrastructures. G-Audit for digital substation networks is the creation of this distinguished team. It has revolutionised the Risk Assessment tasks and Standards Compliance Audits by not only reducing the time taken to complete them from weeks to a few hours but also has make the end report more accurate.

## About GRIDsentry

GRIDSentry is a Powergrid Cybersecurity company founded by domain experts with years of field experience. We secure digital electric substations from cyber-attacks. We provide intrusion protection, detection and mitigation solutions based on defensive deception technology and AI/ML techniques.

### Contact:

- 426, Phase IV, Peenya Industrial Estate, Bengaluru, India – 560058
- Branch offices: India and USA
- +91 96637 04316 devika.j@grid-sentry.com
- www.grid-sentry.com

**GRIDsentry**  
Powergrid Cybersecurity

