

Services for Energy Automation **Cybersecurity Services** —

that fit your needs
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**SIEMENS** 

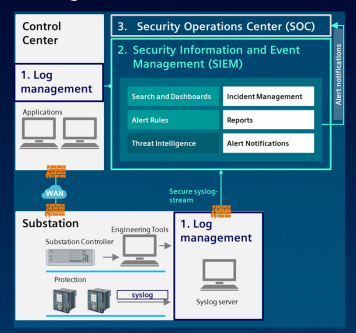
## **Security Patch Management Service**

Security patch management is now widely acknowledged as an essential practice for power systems operators. However, the heterogenous nature of an energy automation installed base, combined with the operational objective to keep system availability close to 100% pose extraordinary challenges to any power systems operator while performing effective and efficient patch management.

With our security patch management services, which are offered in four levels, we enable you to effectively and scalably manage the identification, testing, deployment, and documentation of critical security patches and updates for not only Siemens products but also a wide range of third party products used in energy automation and SCADA installations.



## Security Information & Event Management (SIEM) Service



Our SIEM service is all about helping you to detect at an early stage any attempts to attack your energy automation and control center systems so that you can respond before the systems' functions are affected by an attack.

- Field-level visibility of securityrelevant events
- Keep abreast with the evolving OT cyberthreat landscape
- Comply with cyber-regulatory requirements

You can choose from our SIEM service deployment options the one that suits you best: as an on-premise solution or as a managed cloud service.

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