

Simple, Scalable, Cost-Effective Visibility Solutions for Electric Utilities

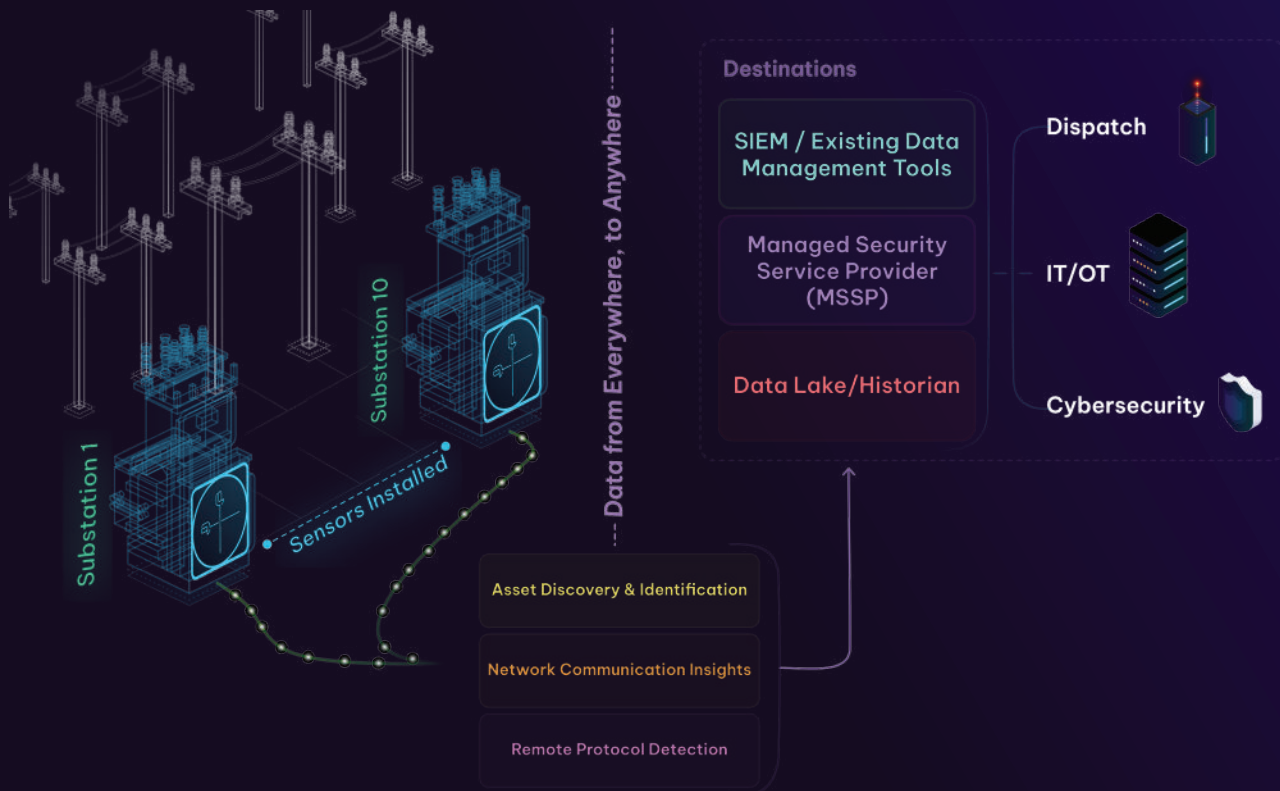
Addressing specific challenges faced by the industry:

Challenges:

- ⊗ Existing resources and constraints on sites make large-scale deployments difficult.
- ⊗ Incomplete visibility at remote sites makes it difficult to monitor and maintain your assets.
- ⊗ We don't have the capacity to take on the compliance burden like NERC, INSM, or FERC.
- ⊗ We still rely on manual processes or operator interactions across sites and substations.
- ⊗ We don't have the time or resources to manage additional tools.

Solutions:

- ✔ SynSaber's purely software-based sensors (Sabers) offer flexible deployment options with minimal resource requirements.
- ✔ Sabers can be deployed even at the most remote locations with limited connectivity for continuous visibility, including device-to-device communication.
- ✔ Continuous monitoring of network activity, asset inventory, and activity changes simplifies compliance. Full packet captures save historical data for future reference.
- ✔ Sabers update asset information and inventories as change is detected automatically, eliminating manual tracking and managing multiple spreadsheets for different departments.
- ✔ Seamlessly integrate Sabers in your environment and send curated data anywhere you need it, from existing tools to other areas of your network.



Do More with Less - Empower Your Teams with Greater Visibility Through Easily Accessible Data

Automated Asset Management and Data Gathering

- Deploy Sabers beyond the control room to gather and curate pertinent information even at the most remote locations with limited connectivity.
- Automate asset discovery and identification while reducing manual processes with continuous asset monitoring.
- Automatically update and maintain your asset inventory list with detailed data profiles directly from each sensor (Saber) at each substation.

Continuous Network Monitoring

- Identify and monitor changes in asset and network activity, including transient events and temporary connections.
- Detect remote protocols such as SSH, RDP, or VNC to identify potentially risky, unwanted, or unexpected connections.
- Leverage full network packet captures to support forensic activities, provide context for future reference, and evidence for compliance.



Flexible Integration and Import of Relevant Data

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About SynSaber:

- Founded in 2020
- Exclusive dedication to OT/ICS
- Supported by top cyber investment firms
- Fully software-based
- Vendor-agnostic & integration focused
- We fight to empower industrial operators with knowledge and visibility
- Enrich existing industrial operations across the organization

