

Learn how proactive cyber defense is essential for securing solar power systems and preventing grid disruptions. Discover the importance of continuous education for SOC analysts and ...

Smart inverters sense the state of the 505 power grid, provide power to the grid, and communicate with owners and grid operators 506 through communications interfaces satisfying this description.

The experiment demonstrated the electricity theft behavior and network intrusion detection performance of the proposed model, which can effectively detect security threats faced by solar ...

This network segregation adds an extra layer of security by isolating your solar equipment from other smart home devices. Be sure to enable WPA3 encryption on your router and regularly ...

Investing in a comprehensive solar cybersecurity framework--from network segmentation to rigorous supply chain vetting--fortifies assets against manipulation, data breaches, and ...

The electric grid is becoming increasingly digitized and connected, so maintaining cybersecurity is a top priority for the U.S. Department of Energy. This page explains what a cyber attack is and how ...

Solar power systems can be protected against the growing tide of cyber threats and automation-based compliance with global standards and regulations by adopting a comprehensive, ...

A comprehensive cybersecurity investigation has revealed alarming vulnerabilities in the rapidly expanding solar energy infrastructure, with nearly 35,000 solar power devices found exposed ...

We prioritize the needs of our customers' security teams by designing our products not just to be secure but to also ensure maximum visibility and control for our users.

Securing solar energy systems requires a multi-layered mix of technical controls, operational best practices, regulatory compliance, and environmental stewardship.

Web: <https://black-hat.co.za>