

In essence, the development of Poland's distribution and transmission networks forms a resilient, customer-centric energy system that supports economic growth, environmental goals, and ...

These events affected both IT systems and physical industrial devices, which is rarely observed in previously described attacks. We are publishing a report on this incident to share ...

Incident Overview On 29 December 2025, a coordinated destructive cyber attack targeted more than 30 distributed energy resource sites in Poland -- mainly wind farms and solar (photovoltaic) ...

Industrial cybersecurity firm Dragos disclosed in a research report published Tuesday that a coordinated cyberattack late December on roughly 30 distributed energy sites across Poland's ...

Instead of targeting central transmission hubs or the largest system power plants, the hackers carried out a mass, coordinated attack on distributed energy sources.

Operational technology (OT) cybersecurity company Dragos, in a new intelligence brief published Tuesday, described the late December 2025 activity as the first major cyber attack ...

Overview In December 2025, a coordinated cyberattack targeted Poland's power grid, impacting approximately 30 distributed energy resource (DER) sites including wind, solar, and ...

On January 14, 2026, Poland's Prime Minister Donald Tusk briefed government leaders on a sophisticated cyber attack that occurred on December 29, 2025, targeting operational technology ...

Russia-linked hackers has targeted Poland's energy grid last year, an attack that Dragos' Josh Hanrahan says should be a wake-up call for Australian energy entities.

The coordinated attack on Poland's power grid in late December targeted multiple distributed energy resource (DER) sites across the country, including combined heat and power ...

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