

E-REDES Secures -Critical Substation Environments with Next-Generation Security from Check Point



E-REDES is mainland Portugal's energy distribution system operator.

"With Check Point, we built security capabilities into our most important facilities, in a swift, agnostic way. Our project demonstrates the value of choosing the right partner."

- Nuno Medeiros, CISO, E-REDES



Challenge

- Gain complete visibility into potential threats in substation network traffic
- Segment zones within each substation to separate engineering from critical grid operations traffic
- Detect and prevent threats from affecting either zone

Solution

- Check Point Rugged Security Gateways
- Check Point R80 Security Management

Benefits

- Achieved visibility to see exactly what is happening in traffic across diverse substation environments
- Assured controllability and enforcement through digital twinning of traffic and up-to-the-minute monitoring
- Managed 500 devices with a click through centralized firewall rules and substation profiles



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