

# CYBERSECURITY SERVICES

Your engineering partner for risk assessments and cyber solutions.



S&C provides cybersecurity solutions designed and engineered to protect your electrical distribution systems. Our qualified technical teams are hands-on in providing custom-tailored services, including:

**Cybersecurity Consulting**—Plans, policies, procedures, and training to maintain system security posture and resilience

**Cybersecurity Design**—Network design and specification; and cybersecurity requirements

**Cybersecurity Engineering**—Secure network engineering, system scanning, and hardening of all IT and operational technology devices

**Cybersecurity Maintenance**—Cybersecurity maintenance scaled to the needs of your system and requirements

**Vulnerability & Compliance Assessments**—System scans, Federal Risk Management Framework, and all-vendor supply chain risk management

## CYBERSECURITY IN ACTION

Six ways we have supported our diverse customers and partners:



Achieved a secure interconnection of a government-owned microgrid and major southeastern U.S. utility



Demonstrated cybersecurity technology at a U.S. Department of Energy lab



Performed cybersecurity engineering for energy service companies, energy savings performance contracts, and energy conservation measures



Developed a cybersecurity workforce role for a key federal office for control system cybersecurity



Developed cybersecurity plans, policies, and procedures for a critical government facility



Implemented cybersecurity from design through commissioning for multiple microgrid sites



### HOW CAN YOU GET STARTED?

Tell us what you'd like us to run with – or where you just need some help. Contact your S&C representative.

