

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, NERC CIP 13 audits, 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



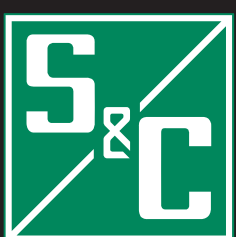
Developed a cybersecurity workforce role for a key federal office for control system cybersecurity



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.

