

System Upgrades and Retrofits

S&C's individual services and end-to-end projects



THE CHALLENGE

When equipment is aging or unreliable, or you've decided to expand, S&C provides individual services and end-to-end projects to ensure your system is up to your standards. In the event something happens to your existing equipment, the service parts may not come with a warranty. When working with S&C, you not only get the knowledge and expertise of our team, you also get our commitment to supporting our products with replacement parts and on-site service. In addition, we offer extended warranties on refurbished S&C equipment to help you maximize your assets' lifecycle.

We offer everything from individual services to a complete turnkey project. S&C will work hard to ensure each of these services is completed on time and on budget.

Site Inspection

Our engineers will consult with you on site and explore options to come up with an execution plan to meet your expectations. This allows our team to give you the proper advice on what you need to make your project work with any existing constraints.

Design and Engineering

Our engineering team creates designs and documentation for your project. S&C also specializes in retrofitting existing manually operated S&C equipment to remote-supervisory and SCADA capability.

Parts Inventory

S&C is committed to supporting our products for the long term. We have the capability to provide replacement parts for in-service S&C equipment. This way, you spend less time waiting for your system to be ready to energize.

Extended Warranty

S&C is committed to excellent products and service. We provide you an extended warranty on our refurbished systems to give you peace of mind.

A Toronto, Canada, film studio site had several high-voltage lines with transformers and switches, all mounted on an open-air structure. This system was unreliable because of the excessive amount of equipment that had to remain energized to facilitate the necessary loads. After a system upgrade, the site is now safer because redundant equipment is no longer energized, and all components are inside a tamper-proof enclosure.



Before system upgrade



After system upgrade