

Rapid Reliability | Getting the Fast Results You Want with S&C Services

Many utilities look to widescale distribution automation or smart grid deployment projects to solve reliability problems. However, with the grid becoming more complicated and products to improve reliability growing more sophisticated, deploying these solutions rapidly and effectively can be challenging.

Common Challenges

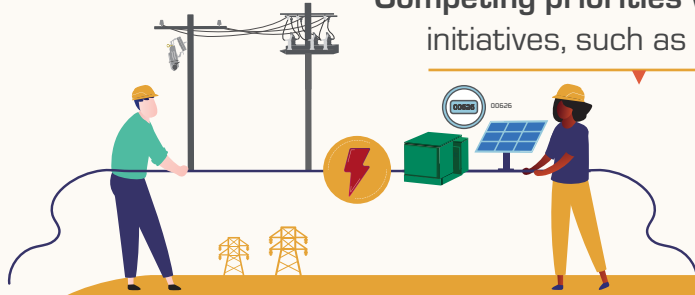


Lack of resources for analysis, design, or installation

Sheer scope of widescale deployments and the importance of every detail for success



Competing priorities with other company initiatives, such as undergrounding



Uncertainty around first-time deployments of grid automation solutions

Acclimation to new technology, including operations, maintenance, and cybersecurity



High-profile or high-pressure projects with many stakeholders to engage

You know your grid best. However, taking on grid-modernization projects or widescale deployments alone can be daunting. Working with S&C simplifies the time and work needed and, most importantly, helps you see meaningful reliability improvements quickly.

Here's why:

Collaborating with S&C



Experience:

Applying lessons learned from dozens of deployments by utilities worldwide

Methodology: Best practices from other projects to standardize planning and execution



Expertise:

Unmatched knowledge of S&C products and direct access to industry thought leaders



Fast-Tracking: Managing production schedules to align to your project timeline



Want to speed up your reliability results?

Let us know how much of your project we can handle for you—or if you want us to handle it all.

[CONTACT US »](#)

