Lead. Inspire. Build. Rosendin has unmatched experience in design-build and design-assist construction for mission-critical data center facilities. We have a history of constructing data centers across the United States, including some of the largest and most complex buildings for leading high-tech and co-location corporations. Our local knowledge and expertise are enhanced by a national support system with in-house design engineering resources and best-in-class BIM support. We fully understand data centers’ unique and complex demands and deliver reliable electrical power and communications solutions that keep all important data accessible, online and secure.

Our national relationships with suppliers and distributors enable us to respond to the industry’s supply chain challenges. Our proven workforce development programs for large-scale data center projects, combined with our large-scale prefabrication and modular design and production capabilities, provide our clients with the resources required to deliver these demanding projects successfully. Most importantly, we complete these projects safely and to the highest quality standards, thanks to our robust safety and quality programs.

A detailed portfolio of our data center project experience can be found at rosendin.com.
**AREAS OF EXPERTISE**

- Modular delivery solutions offered in partnership with Modular Power Solutions
- Centralized manufacturing plant located in Sherman, TX with 60,000 SF of dedicated material receiving, handling, and prefabrication space and 170,000 SF of product integration space
- More than 2,000 MW of modular solutions delivered
- Provided modular solutions for 14 of the most prominent data center providers
- More than 900,000 SF of prefabrication and packaging space across the country
- 28 Years of Mission Critical Experience
- Design-Build
- Mission Critical projects delivered throughout the United States, Europe, and the Pacific Rim
- Over 10M sqft of Data Center White Space Delivered
- Programmatic Deployments

**DATA CENTER PROJECTS WERE DESIGN-BUILD**

**DATA CENTER ELECTRICAL CONSTRUCTION VALUE**

$6B+

**GW INSTALLED**

40%