

Data Center Solutions

sabre



We engineer and integrate enclosures and skids to match the scale and speed of high-density computing.

By combining off-site manufacturing, standardized design, and rigorous quality assurance, we work quickly and provide confidence that every solution will perform to exacting specifications. For build-to-suit operators, hyperscalers, and enterprise clients operating in mission-critical environments, this approach delivers on our promise to engineer certainty from concept through commissioning.

Our purpose-built, plug and play enclosures and skids enable data center teams to manage multiple trade disciplines for optimal build sequencing. Our solutions reduce the required manpower needed onsite and tighten construction timelines.

Learn more about our additional offerings at [sabreindustries.com](https://www.sabreindustries.com) or connect with us at info@sabreindustries.com

Solutions



Enclosures, including Uninterruptible Power Supply (UPS) Power Pods

Engineered-to-order concrete and steel enclosures with fully-integrated switchboards, UPS, HVAC, safety and ancillary systems. Our enclosures deliver consistent, predictable results that enable scalable growth and operational resilience.



Integrated equipment skids

A plug-and-play integrated solution positioned adjacent to the data hall, incorporating pre-engineered and factory-tested electrical or mechanical systems. This approach accelerates deployment, ensures quality through controlled manufacturing, and supports consistent, reliable performance at scale.

Why Sabre?

Technical Expertise

For nearly 30 years, we have been a technical leader in supporting utility and grid stabilization with over 13 GWh of deployed solutions. Our capabilities include:

Design

- Licensed Professional Engineers
 - Structural
 - Mechanical
 - Electrical

Analysis

- Thermal management
- Structural modeling
- Power distribution
- Safety systems compliance

Integration

- Switchboards & UPS
- HVAC & controls
- FACP & safety systems
- Communication & controls

Testing

- Electrical component (NETA)
- UPS burn-in & discharge
- Thermal management evaluation
- L3.5 Commissioning



Learn more about our additional offerings at [sabreindustries.com](https://www.sabreindustries.com) or connect with us at info@sabreindustries.com

Precision at Scale

With more than 35,000 integrated equipment enclosures and skids built, we execute thoroughly while offering flexibility to meet the needs of our data center partners. Our capabilities include:

Execution

- Commercial
- Program management
- Engineering
- Logistics
- Field service

Compliance

- Licensed in 39 program states
- 3rd- party inspections
- Local, state, and federal codes
- Industry- specific standards

Industries served

- Data Center
- Fiber
- Telecom
- Battery Energy Storage (BESS)
- Solar Power Conversion System (PCS)

Performance and Quality

By integrating your specified systems in a controlled, state-of-the-art manufacturing facility, accompanied by our final product testing capabilities, we meet the stringent requirements of mission-critical environments.

Outcome alignment

- Elite service
- Technical support
- Logistics
- Program management

Operational agility

- Change management expertise
- Sales Operations Planning (SOP) for alignment on customer's needs
- Adaptable to material and procurement changes with minimal disruption

Strategic foresight and planning

- Build ahead and store
- Just-in-time delivery available







Let's Connect



sabre

Leading provider of highly-engineered
critical infrastructure solutions

5031 Hazel Jones Rd
Bossier City, LA 71111
(318) 213.2847

buildingsystems@sabreindustries.com
sabreindustries.com