Data Centers are evolving. So are we.

Within an ever-changing computing landscape, modular container design has created an economical deployment methodology that is being utilized by hyperscale providers, corporations, governments, and educational institutions.

We offer a full range of complete, secure, containerized solutions that can be customized to work in all environments and configurations.

SECURE & COMPLIANT
- FedRAMP Compliant
- NIST/FISMA
- ICD 705 Compliant
- TEMPEST Compliant
- HEMP Compliant
- Staffed 24/7 with Multiple Controlled Access Points

SCALABLE & NIMBLE
- Custom Configurations
- Spatially Elastic
- Multiple Secure Uses
  - Cloud Storage
  - Meeting Rooms
  - Storage Rooms

WORLDWIDE DEPLOYMENT
Available for almost any facility around the world
- Across 5 Continents
- CONUS
- OCONUS
- Over 500 Accredited Facilities Previously Built

TESTED & ACCREDITED
- STC rated
- ICD/ICS 705 SME’s
- UFC SMEs
- UL 2050 SME’s

RAPID DEPLOYMENT
- Up to 70% faster than traditional builds
- Streamlined process for engineering and accreditation

HIGH-SECURITY USES
- Intelligence Community
- DoD
- Secure Facilities
- Financial Institutions
- System Integrators
- Intellectual Property

Our mission
From compliments to current data center configurations to complete, stand-alone solutions, we can design and deploy to meet your needs. We reach beyond what is expected and deliver next-generation solutions and exceptional service.

CPG helps agencies anywhere in their data center’s lifecycle. Contact us today.
Modular Containers: A Data Center Solution

SPATIALLY ELASTIC
Modular containers are very adaptable to the environment in which it finds itself and can work in any number of configurations:

- House in a warehouse or place outside, on its own
- Stack without need of additional structural design
- Complement existing architecture – only 20 or 40 feet of space needed to set a container.

HIGHLY SECURE
Modular containers provide a higher level of security. Built of steel, containers can withstand threats ranging from vandalism and tampering to wind and debris. Built off-site, containers can be shipped to highly secure locations, eliminating the need for crews of contractors and their costly clearances and confidentiality requirements.

CUSTOM BUILT
The electrical and mechanical infrastructure are sized directly to the computing application, resulting in higher efficiencies and lower PUE’s. It also allows the organization to deploy according to its computing needs and redeploy elsewhere if computing needs change.

HIGHLY PORTABLE
New data centers builds require complex data center migration: servers, storage, and network equipment from the old facility. Containerized modular data centers can be packed up and shipped worldwide. They can transport over the road, by sea, or by plane.

FAST
Designing and building a container is turnkey, with all of the benefits of design-build construction. The owner works with a single, unified CPG team to implement the project which means that the process, from design to delivery, is shorter and less expensive. Containerized solutions are commissioned in the factory so the unit is ready for operation as soon as it reaches the site.