

Cloud Condos



Colocation for hyperscale data centers

Cloud Condos is a Plan of Record concept that brings together the best of both Hyperscale and Colocation data center design. The plug and play approach offers both flexibility and scalability while maximizing speed to market for data center clients – design and construct to online availability up to 40% faster.

We always see the world as it can be.

Concept Overview

- Modular and scalable building block design and construction
- Private separated spaces with firerated construction at perimeters for enhanced protection of equipment and services
- Client control over the physical set up and operation of their IT and infrastructure spaces
- Separate dedicated utility infrastructure
- Flexible Mechanical and Electrical systems - adaptable to different configurations and climates

Key Advantages

- Speed to market expedites design and construction
- Available in large capacity blocks
- Scalable based on client need
- More control for the client of their space and infrastructure
- Flexibility for client-specific customization
- Security and independence from other tenants
- Packaged infrastructure systems that are vendor autonomous
- Energy efficient performance

About Jacobs

At Jacobs, we're challenging today to reinvent tomorrow by solving the world's most critical problems, turning abstract ideas into realities that transform the world for good. With \$13 billion in revenue and a talent force of approximately 55,000, Jacobs provides a full spectrum of professional services including consulting, technical, scientific and project delivery for the government and private sector.

A leader in the Mission Critical Industry for over 30 years, Jacobs is ranked #1 Data Center Firm by ENR Magazine. In the past 5 years alone we've delivered over 11 million SF of data center space, in excess of 2,000 MW in power demand, worth more than \$17 billion in construction value.