



UNITED STATES

# Sacramento CA3 Data Center

Sacramento, California is located **just a short drive away from Silicon Valley and the Bay Area**. CA3, one of three data centers on our 52.7MW campus, is powered by **100% green energy**.

## Data center space

- 68,469 sq. ft. data floor space
- Four 3.5MW vaults
- Two-story building
- Class A office space

## Power

- Total critical IT load: 14MW
- Two 69kV feeds, N+1 distributed redundant electrical systems
- Dual-corded power distribution
- Generators with on-site fuel storage to support 24 hours run time at full load with 24x7x365 fuel delivery
- Diverse power distribution to the data hall utilizing dual fully redundant A and B feeds
- Renewable energy options available

## Cooling

- Chilled water with air conditioning using indirect air-side economization
- Raised floor environment
- N+2 redundancy

## Fire protection

- Dual interlock fire suppression system with a mix of wet (office areas) and preaction systems (data vaults)
- Aspiration Smoke Detection (ASD) system enabling fast detection and mitigation

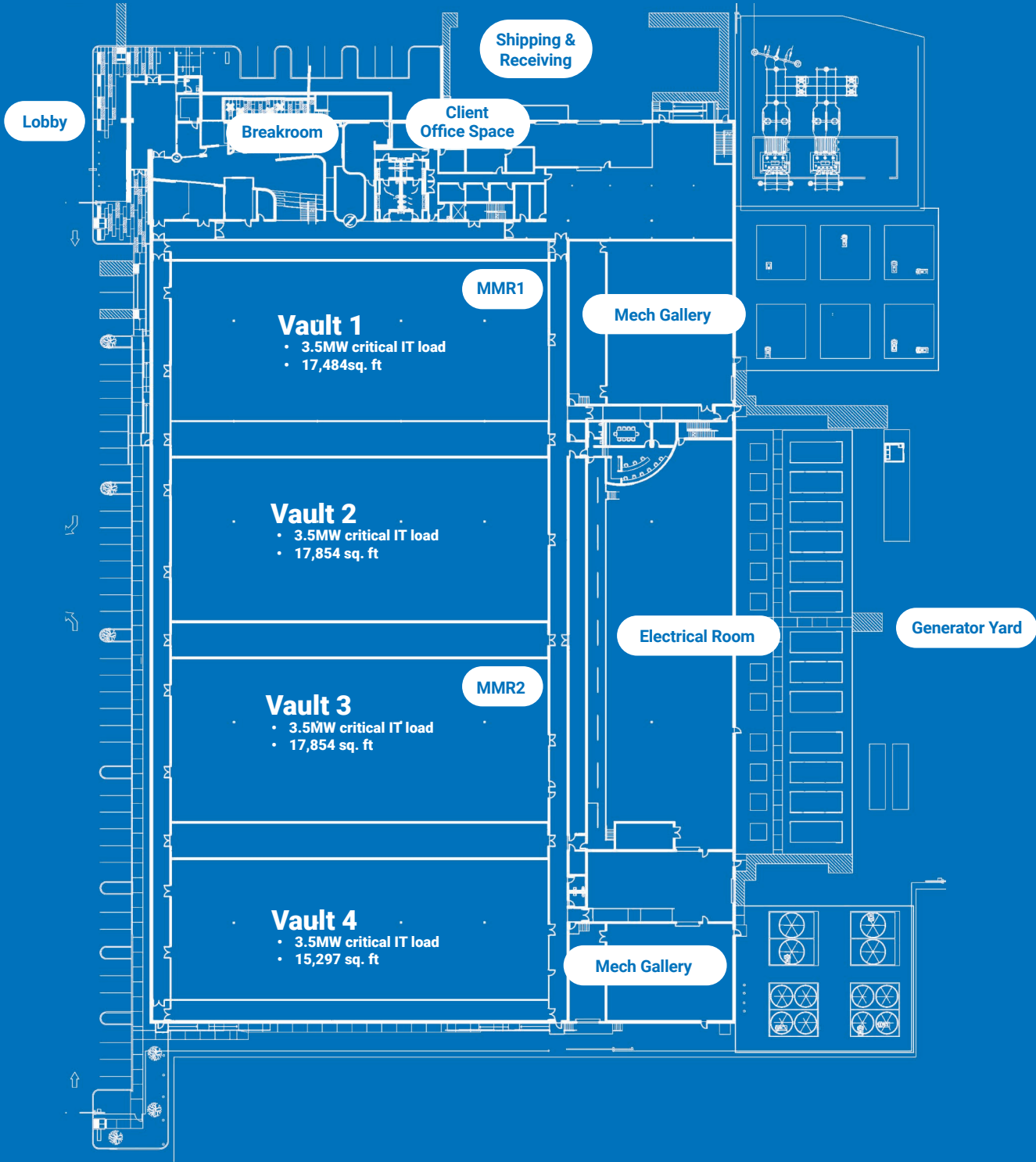
## Security

- 24x7x365 Security and Operations team
- Fenced campus with centralized, electronic access control system
- 100+ real-time security feeds using pattern-based technology
- Multi-factor authentication throughout the facility
- Secure managed delivery and loading area 24x7x365

## Connectivity

- Carrier-neutral
- Three diverse fiber entry points
- Two Meet-Me-Rooms
- Multiple Tier-1 carriers on-site, including AT&T, Cogent, InnerCity FiberNet, FiberLight, Frontier, Level 3, Megaport and Zayo
- Direct connectivity to major cloud providers, applications providers and enterprise ecosystem





All rights reserved.  
The information in this data sheet contains only general descriptions which may not apply for each individual case or may change as products and services levels are adapted to new technological development. The required service elements are only binding when explicitly stated in a service contract. Technical specifications may be subject to alterations.