Moses Lake SF TITAN



Highly efficient data center engineered and built to TEMPEST military specifications to withstand a 10-megaton blast within a quarter mile.

Capacity	
Utility	34MVA
IT	22MW
Building 1	163,000 sq ft
Building 2	250,000 sq ft
Halls	Up to 16
Density	200 W/sq ft
Cooling	Hybrid air handling units with
	indirect airside economizers
PUE	1.25
Connectivity	
Telcos	9

Capabilities	
Portal	Ticketing, data, & analytics
Hands	Smart & Remote
ITSM	InCommand®
Security	24/7 staff, CCTV
Features	Extremely low cost of power
	Green, ample, and reliable power
	Significant expansion options
	Low future price escalations
	Bombproof within a quarter mile

Certifications

CenturyLink, Level 3, Zayo, AT&T, T-Mobile, NOA NET, LocalTel, Northland Cable, Grant County









(SOC2 / Type 1+2) AWS, Azure, GCP

PUD Dark Fiber



MMRs

Cloud

Carriers









SF TITAN

This unique data center was a command center for the US Titan missile defense program, and was designed to withstand a 10 Megaton detonation a quarter of a mile away. Ideal location for web-scale and disaster recovery platforms with low risk of natural disaster, high desert climate, and it also has low-cost renewable power, with nearly 100% of its needs supplied by hydroelectric dams on the nearby Columbia River.

Our InCommand Services offer a range of fully managed Facility and IT infrastructure management solutions, as well as real-time access to data center analytics.

