

COLOCATION / CLOUD / CONNECTIVITY

BOISE, ID 10215 W EMERALD STREET

Located in the No.1 growth market in the U.S., this data center stands out with its state-of-theart infrastructure and 24/7 support. ValorC3 guarantees the smooth operation of your missioncritical and compute-intensive applications, even in the most challenging conditions. Equipped with redundant power, cooling, network and security systems, ValorC3 ensures your uptime requirements are met with unwavering reliability.

Facility Highlights

- » Purpose-built data center established in 2000, expanded in 2024
- » 1MW critical load
- » Cabinets, cages and private suites available
- » Round-the-clock access with biometric security and video monitoring
- » Tier III design by Uptime Institute
- » Top U.S. growth market with competitive power rates



Map Data ©2025 Google

BOISE, ID

Building/Site

- » 45,000 sq. ft. facility
- » 13,500 sq. ft. raised-floor data hall space
- » Client office areas and conference rooms

Power

- » 46MW dedicated substation with 22MW redundant substation
- » 2MW total power capacity
- » N+1 redundant generators and UPS for backup power
- » 2,700-gallon on-site fuel tank for 48+ hours of run time

Cooling

- » N+1 redundant 177-ton precision cooling units
- » Hot/cold aisle configuration for energy efficiency

Security

» On-site technical staff 24/7/365

- » Secure staging areas and workspaces
- » Redundant security systems

Connectivity

- » Carrier-neutral facility, multiple fiber paths: CenturyLink, Zayo, Syringa, Level3, Cogent and Comcast
- » Multiple cloud on-ramps
- » Secondary network entry point for path redundancy

Fire Protection

» Dual-interlock pre-action dry pipe fire suppression system





ValorC3 is a modern data center, cloud and connectivity partner that delivers agile, scalable IT solutions tailored to the relentless mid-market enterprise. Valor meets clients where they're at and gets them where they need to grow, helping them navigate the rapidly changing digital landscape with flexible, highdensity data centers, extensive infrastructure expansion capabilities, low latency networks, strong partnerships and decades of industry expertise.