



COLOCATION / CLOUD / CONNECTIVITY

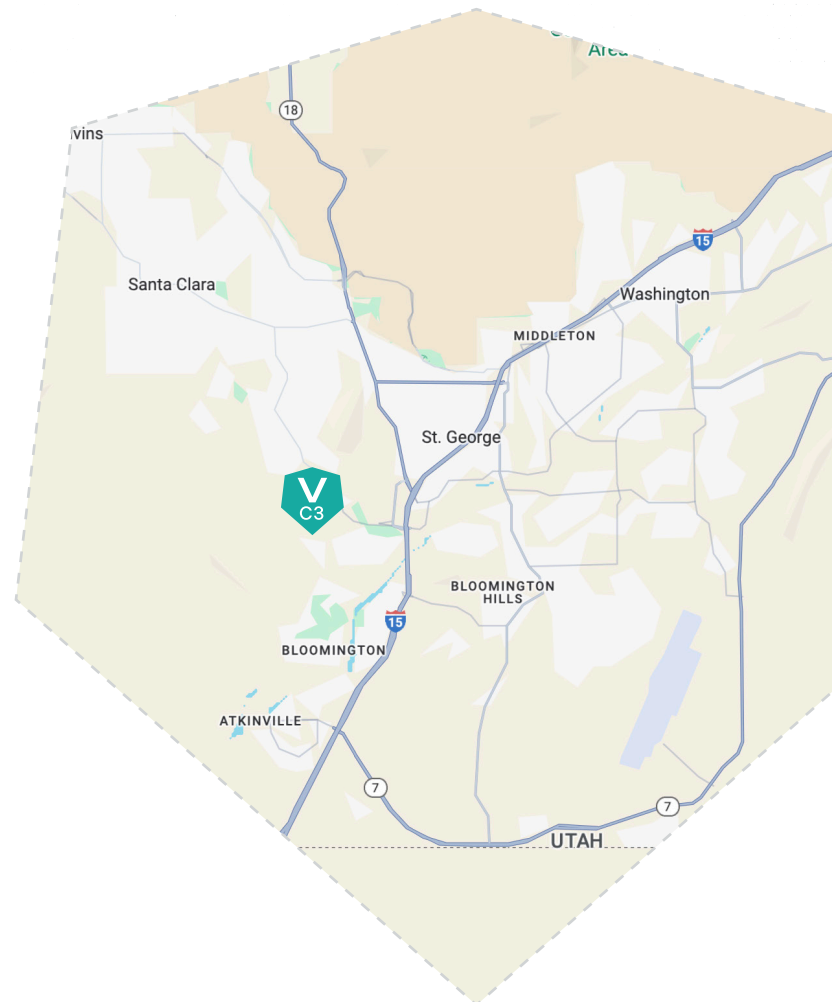
ST. GEORGE, UT

1108 W 1600 S

Located in St. George for optimal performance and disaster recovery, this carrier-neutral data center is your mission-critical hub in Utah. With highly redundant power, cooling, network and security systems, ValorC3 ensures your applications and data stay online and available 24/7/365. This robust infrastructure, coupled with exceptional support, offers the peace of mind that comes with knowing your most demanding uptime requirements are met.

Facility Highlights

- » Purpose-built data center established in 2008
- » 2MW critical load
- » Cabinets, cages and private suites available
- » 24/7/365 access with biometric security and video surveillance



Map Data
©2025 Google

ST. GEORGE, UT

Building/Site

- » 30,000 sq. ft. facility
- » 17,200 sq. ft. raised-floor data hall space
- » Reinforced raised floor to withstand 625lbs per square foot
- » Dedicated office spaces, conference rooms and lounges

Power

- » 23MW dedicated municipal utility substation
- » 15MW redundant substation for backup
- » 4MW total facility power capacity
- » N+1 redundant 2MW generators with 9,000-gallon fuel tank
- » Eight 750kVA Liebert redundant UPS units

Cooling

- » 32 redundant 30-ton CRAC units in hot/cold aisle configuration
- » 4 20-ton RTUs - UPS room dedicated

Security

- » Secure equipment staging and leasable storage areas
- » 24/7/365 secure access
- » Video surveillance & on-site personnel

Connectivity

- » Carrier-neutral facility, multiple fiber paths: CenturyLink/Lumen, Zayo, Level3, Cogent and Comcast, Centracom
- » Multiple cloud on-ramps including Megaport
- » Secondary network entry point for path diversity

Fire Protection

- » Dual-interlock FM200 clean-agent 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, high-density data centers, extensive infrastructure expansion capabilities, low latency networks, strong partnerships and decades of industry expertise.

