877.374.2656

www.DataSiteColo.com



Low utility rates, renewable hydroelectic power, free cooling and low risk of natural disasters make DataSite Boise one of the most optimal data center locations in the United States.

DataSite

DataSite data centers are a unique blend of purpose-built, specially constructed data center facilities and expertly managed data center infrastructure designed to offer affordable data center options that meet the demanding power requirements and up-time requirements of the modern computing environment.



DataSite offers a range of data center solutions from single locking cabinets to secure colocation suites to enterprise class facilities with dedicated infrastructure. Scalable infrastructure available at a moment's notice, variable power densities and customizable infrastructure redundancies provide a world-class facility while balancing the budget.

Metered Power

Most every data center operator charges a flat rate regardless of power utilization plus an additional cost for redundant power. Not at DataSite. In all colocation cages and private suites DataSite offers consumption-based billing so you only pay for the actual amount of power consumed by your IT systems. DataSite clients are saving approximately 50% on the power costs charged in other colocation facilities.









DataSite Boise

- 60,000+ Sq.Ft. Purpose Built Data Center
- Among the Lowest Cost of Power in the US
- Freestanding Building on 5 Acres
- Strategically Located in West Boise
- Outside the 500-Year Floodplain
- Anonymous Single-Story Building
- Pre-action Dry Pipe Fire Suppression System



Massive Power Infrastructure

- Flexible Power Densities
- Diverse Underground Utility Feeds
- 7 Megawatts of Clean Power
- N+1 or 2N UPS Power
- · A & B Power in Every Rack
- Massive N+1 Diesel Generators



DataSite Offerings

- Colocation Cages & Locking Cabinets
- Private Data Center Suites
- SSAE-16 (SAS-70 Type II) Audits
- · Metered Power Billing
- Carrier Neutral



State-of-the-Art Cooling

- Maximum Heat Rejection
- N+1 Redundancy
- Free Cooling
- Appropriate Humidity Levels
- Support for Water Cooled Equipment



Impenetrable Security

- Fully Fenced Perimeter
- Five Tier Authentication for Data Center Access
- 24/7 On-Premise Security Guards
- Extensive Video Surveillance Systems
- Isolated Shipping, Receiving and Staging Areas

