RagingWire Data Centers

Raging Wire Data Centers designs, builds, and operates mission critical data centers that deliver 100% availability, high-density power, flexible configurations, carrier neutral connectivity, and superior customer service. The company has 265MW of critical IT load spread across 2 million square feet of data center infrastructure in Ashburn, Virginia; Dallas, Texas; and Sacramento and Silicon Valley in Northern California with significant growth plans in these locations and other top North American data center markets. As part of NTT, Raging Wire is one of the largest wholesale data center providers in the world with a global network of data centers in over 20 countries and regions and one of the most financially strong companies in the data center industry. For more information visit www.ragingwire.com.

EXAMPLE AND DIFFERENTIATORS

Key Differentiators

- Global Data Center Platform: RagingWire can be your first point of contact for data centers around the world.

- 100% Availability: We provide a 100% service level agreement on power.

- Top Markets and Flexible Terms: Data centers in the top global markets and the ability to get up and running fast and grow.

- Innovative Cooling: Our cooling system is efficient year-round. Most facilities include economization (airside and waterside), variable frequency motors in all cooling pumps and fans, and automated system controls.

- Sustainability: Renewable energy options with cost effective pricing.
- Power for Advanced Technology: High density power and cooling available to



Sacramento, California

Ashburn, Virginia Dallas, Texas Sacramento, California Santa Clara, California Chicago, Illinois

No international locations through RagingWire, but through our parent company NTT we are in 20 countries and regions, with locations in cities including London, Berlin, Frankfurt, Hamburg, Munich, Vienna, Paris, Madrid, Zurich, Mumbai, Bangalore, Chennai, Bangkok, Singapore, Johannesburg, Hong Kong, Manila, Hanoi, Jakarta, Tokyo, Osaka, Sydney and Melbourne.

SERVICE OFFERINGS

CLOUD

Raging Wire's carrier neutral network services allows you to take advantage of robust carrier and fiber connectivity at any of our U.S. data center campuses. We give you lots of freedom to choose a carrier – our data center campuses have a multitude of local, regional, and national fiber providers built in to our facilities. You choose your provider, network access, and performance.

You will also have access to secure, direct connections to the major cloud service providers, SaaS (software as a service) applications and enterprise ecosystem.



RagingWire Data Centers

support the latest chip technology and applications.

Security: Our in-house security staff monitors our centralized, multi-level electronic access control system that features alarm monitoring, intrusion detection technology, ID badges with PIN codes, and biometric iris scanners.
World-class Operations and Services: 7x24 team running the mission critical facility. Deployment services available for migration, set-up, and support.

③ IDEAL CUSTOMER PROFILE

Ideal Customer Profile

- Fortune 1000 enterprises, high-tech startups, hyperscale cloud companies
- Companies with hundreds/thousands of servers and growing
- Aging internal data center that needs to be replaced. Growth into new data centers.
- Companies spending \$100,000/month or more with a public cloud provider
- Compliance-focused industries like Federal, Healthcare, or Finance

CUSTOMER TESTIMONIALS

"Raging Wire has been our trusted data center partner for 10 years, meeting our requirements for 100% availability and content security in a seismically safe location, with flexibility to scale our technology platform." - mobiT V

"RagingWire provided us with exactly what we needed in a timely and efficient manner, helping to ensure that we are able to support our increased traffic demands as our business grows." - Groupon

"RagingWire's redundant power and cooling and the resiliency of their facility

Performance is assured through private network and multiple, configurable bandwidth options. You will benefit from increased security and decreased risk compared with using the less reliable public Internet.

INT ERNATIONAL

As a part of NTT (a \$118 billion, 283,000-employee company), RagingWire can connect you to one of the largest data center platforms in the world.

RagingWire is the North American data center platform within the portfolio of NTT Communications, which operates 140 data centers in 20 countries worldwide. You will be interconnected to this global network, which means you will receive end to end, global data center solutions.

COLOCATION

Founded in 2000, RagingWire is continuing to grow from coast to coast across the U.S. From the tech hub of Silicon Valley to the fiber rich "Data Center Alley" in Northern Virginia, we are planning to build state-of-the-art facilities in the top data center markets.

Currently, we have 265MW of critical IT load spread across 2 million square feet of data center infrastructure in Sacramento and Silicon Valley in Northern California; Ashburn, Virginia; and Dallas, Texas; with significant plans in development at these locations and other top North American data center markets.

What do these expansion plans mean to you – our customer? It means that we can configure solutions to support your needs today, and we'll be ready to scale up to serve you well as your company grows.

From a cage to an entire data center, we can meet your needs today, tomorrow and beyond. For wholesale customers, we offer turn-key and build-to-suit wholesale options from our 32MW of critical IT load. We also offer custom-built, smaller cages for five-rack deployments. You can choose features including dedicated entrances, access controls and electrical panels, and custom lighting, cooling and security. With our flexible, scalable data center services, we will help your enterprise meet strategic business objectives - all while addressing both your current and future mission critical IT demands.



RagingWire Data Centers

ensures that our servers and applications are available 24/7/365 to all of Flextronics' worldwide locations." - flex

1 QUALIFYING QUESTIONS

Qualifying and Technical Questions

- Do you currently own or lease data center space? Who are your providers?
- Is your company a big cloud user?
- What specific controls ensure compliance, security or business continuity

objectives? (i.e., ISO 27001, HIPAA, etc.)

- Where are you data center locations?
- Is reliability a key requirement for your IT systems?



Not applicable.

