LEVEL 3 GLOBAL DATA CENTER SERVICES

POWER, SCALE AND FLEXIBLE CONNECTIONS FOR ENTERPRISE IT

Resources. Whether it’s time, people, budget or real estate, organizations across the globe are looking to leverage them economically and to protect them cost effectively. Level 3® Global Data Center services give you access to global resources — from facilities to house and maintain your network infrastructure to service-rich data centers with full redundancy and certified professionals on-site.

Level 3 data centers are secure, redundant, and flexible to fit the varying needs of your business. Whether you’re looking for hosted network equipment, managed IT services, or enterprise-ready high-density cabinets, our various colocation options allow you to choose the power, space and network connectivity that’s right for you.

Business Solutions

- **Direct Network Connectivity:** Colocating in our data center facilities ensures you have direct connectivity to our powerful, award-winning global backbone.

- **Data Center Facilities Where You Need Them:** Level 3 has more than 350 data centers in the U.S., Europe and Latin America. Connectivity among sites is available via Level 3 Intercity and Metro Transport services and cross-connects.

- **Facilities that Meet Your Evolving Needs:** You can choose the location and type of facility to meet your business needs. And because we offer true carriers neutrality, you can use Level 3 or other carriers with no restrictions.

Level 3 operates more than 350 data centers in the U.S., Europe, and Latin America, providing on-net access to more than 45 countries around the globe. Our data centers deliver scalable solutions to help enterprise, carrier, and government customers grow their businesses and gain economies of scale for efficiency and cost reduction.
Technical Features / Capabilities

Premier Elite Facilities
Premier Elite data centers can support managed services and colocation to provide a holistic IT outsource solution. Key features of Premier Elite Facilities can include:

- Level 3 hosting and managed IT services (installation, support and maintenance of servers and applications)
- Concurrently maintainable power and cooling systems (N+1 AC power, N+1 cooling)
- On-site staff to support facilities access and site monitoring
- Enhanced security, including cameras, key cards, on-site guards or biometric authentication

Premier Select Facilities
Premier Select data centers are enterprise-ready data centers featuring redundant power and mechanical infrastructure and designed to support critical business applications. Key features of Premier Select Facilities can include:

- Concurrently maintainable power and cooling systems (N+1 AC power, N+1 cooling)
- On-site staff to support facilities access or remote site monitoring
- Security, including cameras, key cards, or some form of physical authentication
- Standard power density cabinets or suites with optional higher power density cabinets

Premier Facilities
Premier data centers are specifically designed to meet the needs of telecommunications network equipment. Key features of Premier Facilities can include:

- DC power and redundant cooling systems
- Remote site monitoring
- Security, including key cards and pin numbers
- Standard power density cabinets

Why Choose Level 3 for Managed Network Services?
All Level 3 data centers are located directly on the Level 3 backbone, helping to reduce latency and costly metroaccess, and providing the freedom to connect to alternative service providers.

Tap into our industry-leading colocation and data center footprint with more than 350 locations in North America, Latin America and Europe.

Choose from flexible space and power options to meet your evolving needs.

Take advantage of our cost-effective solutions that allow you to design your own space, leaving the security and environmental protection systems to Level 3.

Level 3 is a trusted and reliable provider. Our network carries traffic for some of the world’s largest and most sophisticated networks, including 19 of the world’s 20 largest telecom carriers, 4 of the top 5 U.S. wireless service providers and 9 of the top 10 U.S. cable providers.