

Preserve operational control without being tangled in data center management.

Many organizations believe owning an in-house dedicated data center is the perfect solution but after extensive research, they often conclude they simply can't afford the expense and ongoing budget. The costs of ensuring constant availability, security, power, and cooling can be substantial. In pursuing reliable facilities with uptime, robust power environments, stringent physical security, diverse carriers, and high-quality networks, IT Operations should always prioritize scalability and efficiency wherever possible.

11:11 Colocation allows organizations to have their own dedicated resources, without the cost of provisioning and managing a data center. With a global footprint spanning many locations, we offer economies of scale that drive up quality and keep costs down, compared to privately-run data centers. Reduce overall costs, shift from capital to operational expenditures, and benefit from higher availability for your mission-critical applications.

11:11 specializes in helping you modernize, protect, and manage your IT infrastructure, and brings together decades of experience in colocation and data center management.

So, you can focus on propelling your operations forward rather than getting bogged down in the day-to-day minutiae of managing your own data center.





Manage costs and get dedicated data center resources with 11:11 Colocation.

Infrastructure as a Service

Key Benefits:

- Lower total cost of ownership (TCO) Consume services in predictable increments, turning capital expenses into operating expenses.
- Growth and scalability Gain flexibility for your data center by handing off building, infrastructure, and maintenance as your business grows or your needs change.
- Improved business continuity Put uptime and business continuity requirements front and center with service level agreements (SLAs) tailored to your organization's needs.
- Disaster Recovery Protect your business-critical applications and leverage geographically diverse colocation facilities with advanced recovery solution offerings available.
- Connected Securely connect to the leading private and public cloud and network providers.
- Industry-leading Operational Support Get trusted expertise on-site 24x7x365 to execute a broad range of IT and compliance tasks, whether related to a colocation data center query or wider colocation hosting.
- Guaranteed SLAs Discover the peace of mind that a 100% guaranteed availability delivers.
- Security Protect your IT with private cages, access, and video security options, and on-site personnel and support.

Colocation hosting options

Production, recovering, hybrid, edge - we have your solution.

Single-site colocation

- Production and/or recovery environments
- · Hybrid colocation and cloud
- · Low latency edge computing

Dual-site colocation

- · Active/active production environment
- · Production and/or recovery multi-site environments
- · Recovery to multiple sites
- · Regional production edge computing
- · Hybrid colocation and cloud

Additional services:

- \cdot Resilient, hardened, global data and recovery centers
- Customized security solutions, including managed services such as firewall, MDR, CRS, SIEM, and more.
- Network service, including LAN and WAN management, internet access services, remote infrastructure management, dedicated transport, and load-balancing services.
- Storage services to support data protection and compliance requirements.
- Monitoring and reporting services to support application and server performance and network operations.
- Server management services for Microsoft Windows, Red Hat Enterprise Linux, and other enterprise operating systems.

Need help with other areas of your digital transformation?

II:II Systems has experts, consulting services, and solutions ready to help strengthen your entire organization so you can truly effect digital transformation across your network. With the right solutions and professional services to assist your internal IT teams, we can help you modernize, protect, and manage your entire environment through our resilient cloud platform.

