

Colocation

• • • • •

Benefits of Colocation

Cost-Effective

Save money by sharing secured space in a proper facility and leverage high-speed access and the best rates.

Reliable

Redundant system for power, cooling and network elements ensuring the highest availability.

Secure

Multiple levels of physical security, fire protection, and on-site staff.

Access

Interconnected with multiple major carriers with connection speeds from DS1-OC192 and Ethernet from 1 Gb to 10 Gb.

Service

On-site staff can assist with receiving and providing remote hands for power cycling saving you time.

More Than Rackspace

Syringa Networks provides more than the traditional rackspace often associated with colocation services. Our facilities are interconnected to one another on our privately owned diverse route fiber backbone with nearly limitless capacity.

Securing Your Success

Your communication systems have become a critical component of your success. Securing that success while being cost-effective and performance minded can be a challenging task for even the most experienced teams. Successful businesses understand these challenges and leverage data center facilities to colocate their systems giving them the flexibility to grow while improving their access, security, and reliability.



Colocation

• • • • • •

What's in Our Cloud?

Advanced Physical Security

Multi-level physical security 24x7x365 security presence 24x7x365 video surveillance with digital storage Individually locked cabinets

Colocation Space

42U locking cabinets available in full, half, or thirds Configurable for 19" or 23" equipment Dual Ethernet drops Dedicated AC 2-amp outlet DC power available Secondary outlet optional Carrier Neutral

Fire Control

Cheetah Xi Intelligence Control System VESDA early warning and spot photo detection Zoned ECARO HFC-125 clean agent 24x7 system monitoring

Adv. Network Infrastructure

Redundant core and edge routers
Dual Ethernet hand-off into diverse switch
and router
SONET/DWDM overlay architect
Interconnections with multiple Tier 1 providers
Multiple cable entrance facilities

Environmental

Raised floor circulation delivery Temperature control, 64-78 degrees 90 ton N+1 Redundant HVAC configuration

Connectivity

Ethernet from 1 Gb – 10Gb,
Optical or Electrical
TDM from T1 to OC192
On-net Layer-2 options (Ethernet, Packet over
SONET, DWDM, ATM/Frame Relay, MPLS).

Power

Redundant design scheme
UPS and battery back-up
On-sire generator
Contracts for portable generation and
additional fuel supply
Available as 120V and 208V circuits

Service

On staff technicians Remote hands for power cycle Tape rotation Receiving and storage available BGP service available

