

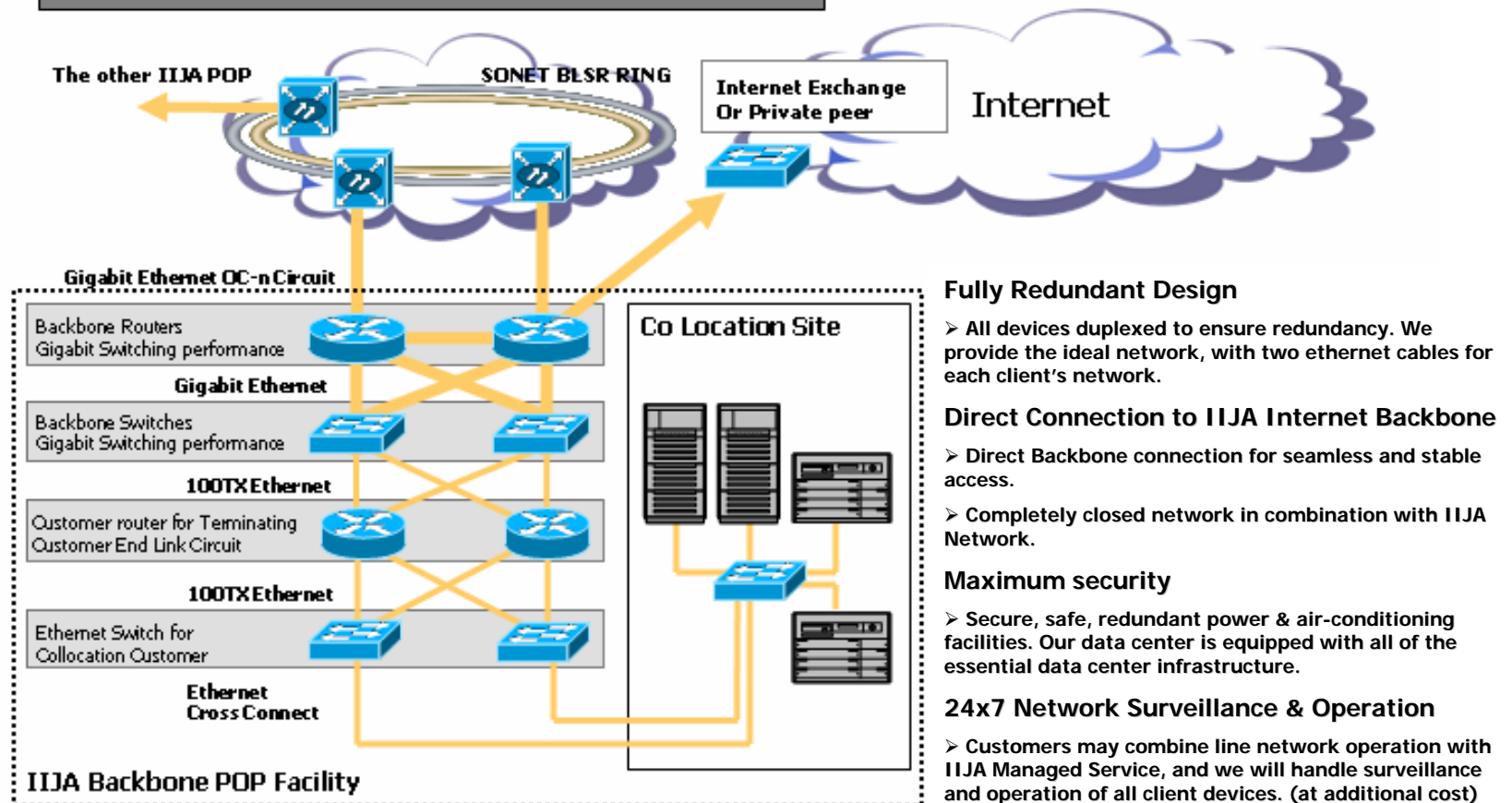
IIJA's Data Center Colocation service offers the ideal environment for customers to maintain their network systems. IIJA engineers will assist in designing the infrastructure, monitoring the equipment and managing the entire system to offer a complete outsourcing solution.

Service Outline

- Service Available In: New York, San Jose, Los Angeles
- Rack Specifications:
 - 19-inch standard rack - half cabinet, full cabinet
 - 20A/120V power supply x1
 - 24-hour 1st tier troubleshooting by onsite engineers
 - 24-hour site access
- Options:
 - Internet access with onsite Ethernet connection (1-10Mbps)
 - IIJA WAN solution (Wide Area Ethernet, IIJA Internet-LAN, IPsec VPN) hub site connection
 - 24x7 server monitoring [PING, system load (CPU/MEMORY/HDD), processes, application ports]
 - 24x7 network device monitoring [router, switch, firewall]
 - 24x7 server and network device administration/operation
 - Routine onsite work such as tape replacement
- Fee: Contact for details
- Delivery: 1 Month
- Minimum Contract: 1 Year

Service Outline

Multiple Carriers For Backbone Circuit OC-n, Gigabit Ethernet



Fully Redundant Design

- All devices duplexed to ensure redundancy. We provide the ideal network, with two ethernet cables for each client's network.

Direct Connection to IIJA Internet Backbone

- Direct Backbone connection for seamless and stable access.
- Completely closed network in combination with IIJA Network.

Maximum security

- Secure, safe, redundant power & air-conditioning facilities. Our data center is equipped with all of the essential data center infrastructure.

24x7 Network Surveillance & Operation

- Customers may combine line network operation with IIJA Managed Service, and we will handle surveillance and operation of all client devices. (at additional cost)