



---

## **TECHNOLOGY SPECS**

**Lighting Fast Ethernet:** A state of the art, fiber-optic technical communications backbone has been incorporated into The Plant's infrastructure, enabling tenants to access high-performance voice and data services at extremely competitive pricing. Tenants of The Plant will enjoy the lightning fast speeds of Metro Ethernet a private, dedicated circuit over fiber which outperforms cable, broadband, and DSL.

Unlike other office buildings in Manhattan, The Plant owns its fiber - which translates into better control of costs and service. And in order to ensure premium service, The Plant partnered with Single Digits, a local expert telecom firm, to provide a unique, cloud-based telecommunications solution.

**Move Applications to the Cloud:** Single Digits hosts and manages tenant applications (e.g. PBX) in their redundant data centers. With a secure connection, tenants save the CapEx to implement these applications, as well as the physical space to install and resources to maintain.

**Ability to Interconnect Sites:** Through Single Digits Layer 2, nationwide backbone, tenants can connect privately and securely back to their corporate office, their data center, or to other offices.

**24/7/365 Telephone Support:**

- Provide "Last Mile" network services
- Routes traffic over high-speed, low latency, metro-Ethernet connection
- Eases turn-up of service by using cross-connects in the cloud
- Provides access to state of the art fiber backbone
- Engineered for 1 gbps, capable of expanding to 10 gbps

**High Quality Voice Solution at Lower Cost:** Single Digits offers a robust enterprise VoIP and hosted PBX solution. Flexible bandwidth control prioritizes voice traffic to ensure a dedicated quality of service.

**MRI Workspeed Technology: Best-In-Class Operations Software**

- Electronic Guest Preregistration
- Security Desk Interface
- Visitor Badging
- Web-based communications hub
- Electronic Maintenance Request Submission