

SMART LIT BUILDINGS

Smart Choice Communications has announced the addition of several Smart Lit Buildings in New York City. These buildings are pre-configured and are equipped so high-speed Internet, reaching speeds of up to 10 gigabits per second, can be accessed throughout the building. Because Smart Lit Buildings are connected directly to the Smart Choice network, customers have access to the fastest installation intervals available in the telecommunications industry.

Smart Choice Communications Smart Lit Buildings are pre-wired, making them ready for fast activation so they can handle all of the high-speed Internet, voice and data needs of the building's tenants. Smart Lit Buildings have fiber optics installed that are capable of offering speeds as fast as 10 gigabits with a reliability of 99.999%. The fiber optics that are in the building are capable of addressing the growing needs of any company without any security concerns or reliability issues.

BENEFITS:

- **Internet Access** Within 3 Business Days.
- **Higher Bandwidth** – Up to 10 Gigabits.
- **Enhanced Processing** – Upload and download at full bandwidth simultaneously for faster data transmissions.
- **Built-in Redundancy**
- **Scalability** – Easy to upgrade to larger bandwidths, faster speeds, or to add new company locations.
- **Guaranteed, Symmetrical Bandwidth**

FEATURES:

- Service Level Guarantees
- 24/7 Service and Network monitoring
- Maximized redundancy, with no single IP point of failure
- Unlimited IP Addresses (based on justification)

HIGH SPEED, LOW COST, FULLY-REDUNDANT SUPPORT FOR BROADBAND APPLICATIONS

- Smart Choice Communications' On-Net services can only be compared to the wide open road. We offer pure bandwidth, unhindered by traffic bottlenecks caused by oversubscription. With more capacity than any other IP network in the world, traffic literally races across our network at the speed of light
- All On-Net services are dedicated and non-oversubscribed
- Ideal for small and midsize businesses who want greater speeds and bandwidth at a reasonable cost