

BUILDING CONNECTIVITY OVERVIEW

500 N. Michigan Avenue Chicago, IL

Providers & Services:

	Infrastructure			Services Available		
On-Net Carrier Availability	Fiber	Copper	Coax	Voice	Data / Internet	ΛL
AT&T	✓	✓		✓	✓	
Comcast	√		√	√	√	√
DirecTV			√			√
Verizon	√			√	√	





Management Contacts:

Emily Steil Strharsky General Manager emily.steil@am.jll.com 312.291.3500

Service Highlights:

- Enhanced Reliability
 The building offers multiple diverse and redundant carrier options for improved reliability.
- Local Data Centers
 Tenants have access to local data centers providing secure offsite computing resources.
- Scalability and Flexibility
 Connectivity options for
 tenants can scale and adapt
 to changing business needs.

Cloud Ready

This is a cloud-ready complex, with high-speed internet options that can support diverse cloud computing options for tenants, including:

- Software as a Service (SaaS)
- Infrastructure as a Service (laaS)
- Additional Carriers Available Additional carriers may be available. Contact IMG at 888.464.5520 to learn more.

Contact IMG to learn more about tenant technology options:

888.464.5520

TENANT CONNECTIVITY GUIDE

Your building works with IMG to ensure that tenants have secure, reliable connectivity. IMG can help tenants order and install Voice, Data, Internet and Cloud services.

Call IMG at 888.464.5520 or visit www.img-connect.com to get started.

Identify What You Need

IMG helps you figure out what services you need based on your business needs and timeframe.

Order Services

IMG can provide you with multiple competitive, no-obligation quotes from available carriers — or connect you with dedicated carrier sales teams if you want to order directly. IMG helps you schedule service orders to ensure that your business is up and running when you move in.

Install Services

IMG technicians can install all inside wiring as well as the Voice, Data, Internet and Cloud services in your suite.

Questions?

Call: 888.464.5520

Email: imgservice@img-connect.com
Online: www.img-connect.com



