







CONNECTIVITY

- · Carrier-neutral, building-owned and managed Meet Me Room
- · No monthly recurring cross connect fees
- · Direct access to Transatlantic submarine cable systems
- · Multiple metro dark fiber and long haul transport providers

INFRASTRUCTURE

- · Diverse North and South fiber entrances from Hudson Street
- · Pre-built 1.00" and 1.25" innerducts from ECS to the Meet Me Room
- · 19" 42RU Cabinets or Cage space colocation
- · Overhead cable tray management
- · Pre-action, dry pipe fire supression
- · Floor load capacity-over 150 lbs./SF live load; 800 lbs./SF cabinet load
- · 13 foot ceiling height to underside of slab
- · 18 foot column spacing

ELECTRICAL

- · Power density of 75 watts/SF for critical systems capacity in Meet Me Room
- · DC Power Emerson 3400 amp systems in 2N configuration (1 hour battery - full load at 2N)
- · UPS Eaton 275 kVA systems in 2N configuration (9 minute battery full
- · Overhead UPS distribution Starline system allows plug and play breaker installations without shutdowns
- · ATS by ASCO 2000 amp, 480v capacity on the 9th floor with separate utility and generator feeds
- · 1.5mw diesel generator with 120 hours of fuel reserve

COOLING

- · Liebert XD in-row cooling system with 140 tons of cooling capacity in an N+1 redundant configuration
- · In row coolers use low pressure refrigerant in lieu of chilled water
- · All water based cooling equipment is isolated within the mechanical room
 - which also segregates equipment maintenance from the MMR space
- · The refrigerant becomes a gas in room conditions resulting in no water leaks
- · Hot and cold aisle configuration with hot aisle containment delivering cooling directly to IT equipment load and eliminates air recirculation
- · Glycol based system with N+1 dry coolers located on roof
- · Mechanical and electrical systems monitoring with web based remote access, paging and email alerts by Automated Logic

100G DWDM DEPLOYMENT IN MEET ME ROOM

- · Reduces network operating expenses
- · Adds redundancy and route diversity
- · Avoids existing points of failure

SECURITY

- · Siemens security system with key card access and video surveillance throughout the space
- · Two security perimeters 24/7 building security and Meet Me Room specific security on-site
- · Meet Me Room access is via a man-trap entry vestibule and security station
- · 24/7 access to authorized customer personnel via verified access lists



COLOR KEY



CARRIERS

- · Level 3
- · Lightower
- · OCG
- · Reliance Globalcom FA-1
- · Verizon GNI
- · Zayo







INSERT GIFT CARD HERE

COLOR KEY



CARRIERS

- · Level 3
- · Lightower
- · OCG
- · Reliance Globalcom FA-1
- · Verizon GNI
- · Zayo











ABOUT 325 HUDSON MEET ME ROOMS

CONNECTIVITY

- · Carrier-neutral, building-owned and managed Meet Me Room
- · No monthly recurring cross connect fees
- · Direct access to Transatlantic submarine cable systems
- Multiple metro dark fiber and long haul transport providers

INFRASTRUCTURE

- · Diverse North and South fiber entrances from Hudson Street
- Pre-built 1.00" and 1.25" innerducts from ECS to the Meet Me Room
- · 19" 42RU Cabinets or Cage space colocation
- · Overhead cable tray management
- · Pre-action, dry pipe fire supression
- · Floor load capacity-over 150 lbs./SF live load; 800 lbs./SF cabinet load
- · 13 foot ceiling height to underside of slab
- · 18 foot column spacing

ELECTRICAL

- Power density of 75 watts/SF for critical systems capacity in Meet Me Room
- DC Power Emerson 3400 amp systems in 2N configuration (1 hour battery - full load at 2N)
- · UPS Eaton 275 kVA systems in 2N configuration (9 minute battery full load at 2N)
- Overhead UPS distribution Starline system allows plug and play breaker installations without shutdowns
- · ATS by ASCO 2000 amp, 480v capacity on the 9th floor with separate utility and generator feeds
- · 1.5mw diesel generator with 120 hours of fuel

COOLING

- Liebert XD in-row cooling system with 140 tons of cooling capacity in an N+1 redundant configuration
- · In row coolers use low pressure refrigerant in lieu of chilled water
- All water based cooling equipment is isolated within the mechanical room which also segregates equipment maintenance from the MMR space
- · The refrigerant becomes a gas in room conditions resulting in no water leaks
- Hot and cold aisle configuration with hot aisle containment delivering cooling directly to IT equipment load and eliminates air recirculation
- · Glycol based system with N+1 dry coolers located on roof
- Mechanical and electrical systems monitoring with web based remote access, paging and email alerts by Automated Logic

100G DWDM DEPLOYMENT IN MEET ME ROOM

- · Reduces network operating expenses
- · Adds redundancy and route diversity
- · Avoids existing points of failure

SECURITY

- Siemens security system with key card access and video surveillance throughout the space
- · Two security perimeters 24/7 building security and Meet Me Room specific security on-site
- · Meet Me Room access is via a man-trap entry vestibule and security station
- · 24/7 access to authorized customer personnel via verified access lists

3.25 HUDSON







CARRIERS

- · Level 3
- · Lightower
- · OCG
- · Reliance Globalcom FA-1
- · Verizon GNI
- · Zayo





3.25 HUDSON



COLOR KEY



CARRIERS

- · Level 3
- · Lightower
- · OCG
- · Reliance Globalcom FA-1
- · Verizon GNI
- · Zayo

INSERT GIFT CARD HERE



