



## FACILITY

### Parking and Loading Area

Parking lot adjacent to building and loading area available

### Fire Suppression & Monitoring

Multiple-zoned FM 200 fire suppression system  
Multiple-zoned pre-action fire suppression  
Smoke alarms and sensors under floor panels and mounted in ceiling and in ceiling plenum

### Security & Site Monitoring

Key card access 24/7  
Entry and exit logs  
Biometrics security  
Closed circuit monitoring with CCTV  
24/7 support staff & NOC  
Alarms tied into campus and local police and fire departments

## FLOORING

Facility size – 10,000 square feet  
18 inch raised floor  
Floor load is on slab build out



## POWER & COOLING

### Watts per square foot

150 w/sf

### HVAC

Multiple 20 & 30 Ton Liebert CRAC UNITS, N+1

### AC Power

3,600 amps @480 Volt 3-Phase feed to the facility;  
2N UPS  
110 VAC, 208 VAC and 208 3-Phase available

### DC Power

-48 VDC available

### Generator

1,000KW Katolike generator

### Backup Power

1100 gallon diesel tank at facility  
Emergency stand-by contracts with local fuel providers  
Weekly non-load exercise test

## CONNECTIVITY

### Capacity

Carrier Neutral  
Redundant diverse fiber connectivity to 120 East Van Buren  
10 Gig, 2.5 Gig, Ethernet and IP  
Ethernet handoff; 10, 100 or 1000 Base-T  
10 Gig Network ports

### Carriers

Multiple IP Transit and Transport Carriers:

Current:

AGL  
Mzima Networks  
Cogent  
Qwest  
Level3  
Integra  
SRP  
AboveNet  
XO  
HighWinds  
Cox