





Why Digital Elk Grove Village Campus?

The Digital Elk Grove Village Campus consists of three buildings, totaling over 1,100,000 square feet of space.

Located in popular Elk Grove Village, this campus offers an array of options including private rooms supporting large wholesale deployments, as well as flexible options ranging from shell space to turn key flex scale solutions in a campus environment. The Digital Elk Grove Village Campus has multiple carriers on site as well as connectivity via lit services to 350 E. Cermak, offering the ability to connect to any or all major cloud providers directly and economically via Service Exchange.

Metro Ecosystem

95+ enterprises

25+ cloud providers

10+ content providers

35+ information technology providers

90+ network providers

Connectivity



Inter-site

- Metro Connect
- Campus Connect



Cloud

- AWS Direct Connect Via Service Exchange
- Cloud Connect

Space



- Cages
- Private Suites

2200 Busse Road Elk Grove Village, Illinois



Location

Located in the popular Elk Grove Village market, the Digital Elk Grove Village Campus is also conveniently located near the O'Hare International Airport.



FACILITY SPECS

Building

- 1 story
- 485,000 sq.ft.

Flood Zone

 Outside 500 year flood plain

Seismic Rating

• (

Utility Power Capacity

• 60 MW

UPS Power Capacity

• 36.4 MW

UPS Redundancy

N+2

Max Power Density

• 155 (W/sq.ft.)

Generator Power Capacity

• 74.25 MW

In Room Cooling Redundancy

• N+2

Heat Rejection Redundancy

• N+1

Cooling Plant Redundancy

N+1

Roof

- Single-ply TPO membrane
- Roof Access

Max Floor Loading

• 250 (lbs/sq.ft.)

Fiber and Building Entry

• Yes, multiple POE's

Security

- 24x7 Onsite Security Personnel
- Monitored CCTV Camera Systems 24x7 with 93 day Retention
- Biometric Card access to all spaces

Compliance

- SOC2
- ISO-27001

2299 Busse Road Elk Grove Village, Illinois



Location

Located in the popular Elk Grove Village market, the Digital Elk Grove Village Campus is also conveniently located near the O'Hare International Airport.



FACILITY SPECS

Building

- 1 story
- 336,000 sq.ft.

Flood Zone

 Outside 500 year flood plain

Seismic Rating

•

Utility Power Capacity

• 40 MW

UPS Power Capacity

• 25.6 MW

UPS Redundancy

• N+2

Max Power Density

• 180 (W/sq.ft.)

Generator Power Capacity

40.5 MW

In Room Cooling Redundancy

• N+2

Heat Rejection Redundancy

N+1

Cooling Plant Redundancy

N+1

Roof

- Single-ply TPO membrane
- Roof Access

Max Floor Loading

• 400 (lbs/sq.ft.)

Fiber and Building Entry

• Yes, multiple POE's

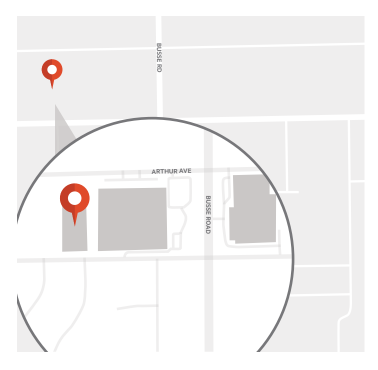
Security

- 24x7 Onsite Security Personnel
- Monitored CCTV Camera Systems 24x7 with 93 day Retention
- Biometric Card access to all spaces

Compliance

- SOC2
- ISO-27001

1400 East Devon Avenue Franklin Park, Illinois



Location

Located in the popular Elk Grove Village market, the Digital Elk Grove Village Campus is also conveniently located near the O'Hare International Airport.



FACILITY SPECS

Building

- 1 story
- 305,000 sq.ft.

Flood Zone

 Outside 500 year flood plain

Seismic Rating

•

Utility Power Capacity

• 40 MW

UPS Power Capacity

• 30.6 MW

UPS Redundancy

• N+1

Max Power Density

• 200 (W/sq.ft.)

Generator Power Capacity

• 47.25 MW

In Room Cooling Redundancy

• N+2

Heat Rejection Redundancy

N+1

Cooling Plant Redundancy

N+1

Roof

- Single-ply TPO membrane
- Roof Access

Max Floor Loading

• 400 (lbs/sq.ft.)

Fiber and Building Entry

• Yes, multiple POE's

Security

- 24x7 Onsite Security Personnel
- Monitored CCTV Camera Systems 24x7 with 93 day Retention
- Biometric Card access to all spaces

Compliance

- SOC2
- ISO-27001

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FOR LEASING INFORMATION

For a tour of our facility, complimentary IT infrastructure consultation or sales information, call or email us at: sales@digitalrealty.com

SALES

P (877) 378 3282

ABOUT DIGITAL REALTY

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