

COLOCATION

US Signal's Colocation services are designed to meet the specific needs of your colocation solution by offering flexible space options, stringent security controls, geographically diverse data centers, and hybrid cloud flexibility.

AT-A-GLANCE

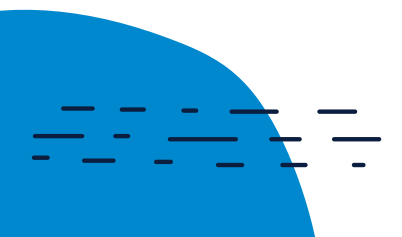
- + Half cabinets, full cabinets, and private cages available to meet your space requirements
- + Colocation facilities strategically located throughout US Signal's network footprint in the Midwest
- + Implement a hybrid cloud approach by pairing colocation services with US Signal Enterprise Cloud services
- + 24/7 video and environmental surveillance
- + Facilities are audited annually to ensure security requirements of PCI DSS, HIPAA/HITECH, SOC 1 Type 2, and other regulatory standards are met
- + Eliminate migration bandwidth concerns by utilizing a Cloud Kiosk environment at US Signal data centers

TECHNICAL OVERVIEW

Strategically located throughout the Midwest, US Signal's data centers are close enough for convenience, but offer the benefits of geographical diversity. Choose from facilities at least 200 miles apart and on separate power grids to help mitigate the effects of natural disasters.

US Signal offers a variety of cabinet and cage configurations to meet your space requirements. Site specific features may include, but are not limited to the following:

- + Equipped and monitored to operate within a temperature and humidity envelope that exceeds industry standards
- + Equipped with fire suppression systems that are designed to minimize damage to sensitive equipment
- + N+1 design on cooling and backup power equipment
- + Remote hands available 24/7
- + Collaborative workspace
- + RFID and Biometric security
- + Man traps
- + Raised floors
- + UPS power option
- + Annual regulatory audits
- + Easily integrate your colocation with US Signal Enterprise Cloud Services





COLOCATION TECH SHEET

Cabinet

- + 20U and 48U rack space configurations available
- + Supports standard 19" rackmount equipment
- + Front and rear perforated doors to support high airflow
- + Hot and cold aisle configuration to ensure proper equipment cooling
- + Combination locks on front and rear doors

Private Cages

- + Private cages can be sized and customized to meet your specific build and security requirements
- + Secured entry with lock and key
- + Hot and cold aisle configuration to ensure proper equipment cooling
- + Standard construction includes exterior cage, customer ladder racking, and power trays to support circuit delivery

OUR DATA CENTERS

Click on each data center to learn more.

Michigan

- + Detroit Metro
- + Grand Rapids East
- + Grand Rapids South
- + Southfield

Illinois

+ Oak Brook

Indiana

- + Indianapolis
- + South Bend

Wisconsin

+ Madison

