

HorizonIQ Data Centers

Infrastructure built for performance, reliability, and global scale.

HorizonIQ delivers global scale with a unified infrastructure footprint across North America, Europe, and Asia to help enterprises reduce costs, simplify vendor management, and deploy faster in critical markets. From Santa Clara to Singapore, our Tier III data centers are strategically positioned to support your regional growth, regulatory compliance, and low-latency edge services.

Global Reach with Local Performance

With standardized power, security, and connectivity at every location, we make it simple to deploy and manage workloads wherever your business grows. Whether expanding to new markets or streamlining vendors, our unified platform provides you with reliable performance and operational consistency worldwide.



Table of Contents

Click on any location below to view full data center specs, including power, cooling, connectivity, certifications, and services available.

HorizonIQ Data Centers

<u>Chicago, IL</u>	4
<u>Secaucus, NJ</u>	6
<u>Washington, D.C.</u>	8
<u>Dallas, TX</u>	10
<u>Phoenix, AZ</u>	12
<u>Seattle, WA</u>	14
<u>Silicon Valley, CA</u>	16
<u>Singapore</u>	18
<u>London, UK</u>	20
<u>Amsterdam, Netherlands</u>	22

SUMMIT Data Centers

<u>Ashburn, VA</u>	25
<u>Atlanta, GA</u>	27
<u>Chicago, IL</u>	29
<u>Elk Grove Village, IL</u>	31
<u>Denver, CO</u>	33
<u>San Jose, CA</u>	36
<u>Seattle, WA</u>	38
<u>Toronto, Canada</u>	40
<u>Amsterdam, Netherlands</u>	42
<u>Bucharest, Romania</u>	44
<u>Frankfurt, Germany</u>	46
<u>London, UK</u>	48
<u>São Paulo, Brazil</u>	50
<u>Tokyo, Japan</u>	52
<u>Sydney, Australia</u>	54

Data Center Specs by Facility

US - North Central (Chicago)

HorizonIQ's Chicago facility is strategically located in Franklin Park, IL, just over 5 miles from O'Hare International Airport. This state-of-the-art facility is engineered to support mission-critical workloads with up to 600 kW of provisioned power.



Address:

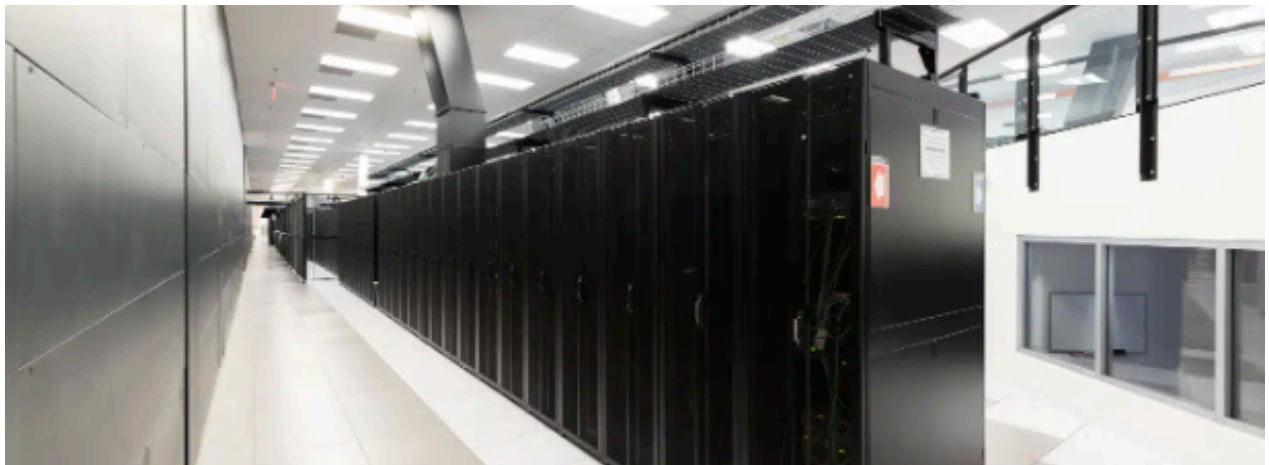
9333 W Grand Ave
Franklin Park, IL 60131

Building	<ul style="list-style-type: none"> • 124,700 sq.ft. total • Outside 500 year flood plain
Power	<ul style="list-style-type: none"> • High density cabinet configurations are available. Customer can decide how much power per cabinet to allocate. • UPS redundancy: 2N
Cooling	<ul style="list-style-type: none"> • Cooling redundancy: N+1 • Cooling plant redundancy: N+1
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Multiple diverse entrances • HorizonIQ offers a blended IP service. Alternatively, customers can use other carriers in the facility.
Security	<ul style="list-style-type: none"> • 24/7 onsite security personnel • Monitored CCTV camera systems • 24/7 with 93-day retention • Biometric card access to all spaces
Additional Services	<ul style="list-style-type: none"> • Smart Hands available for 24/7 on-site operational support including installation, management, and monitoring of your infrastructure. • Storage/receiving space available if needed
Certifications	<ul style="list-style-type: none"> • SOC1 • SOC2 • ISO-9001 • ISO-14001 • ISO-27001 • PCI-DSS • LEED • Energy Star

US - North Central (Chicago)

US - Northeast (New Jersey)

HorizonIQ's Secaucus facility is strategically located just outside New York City, at the heart of one of the world's largest economic regions. With direct access to major financial, enterprise, and cloud hubs, this facility offers a blend of low-latency connectivity, scalable infrastructure, and stringent security.



Address:

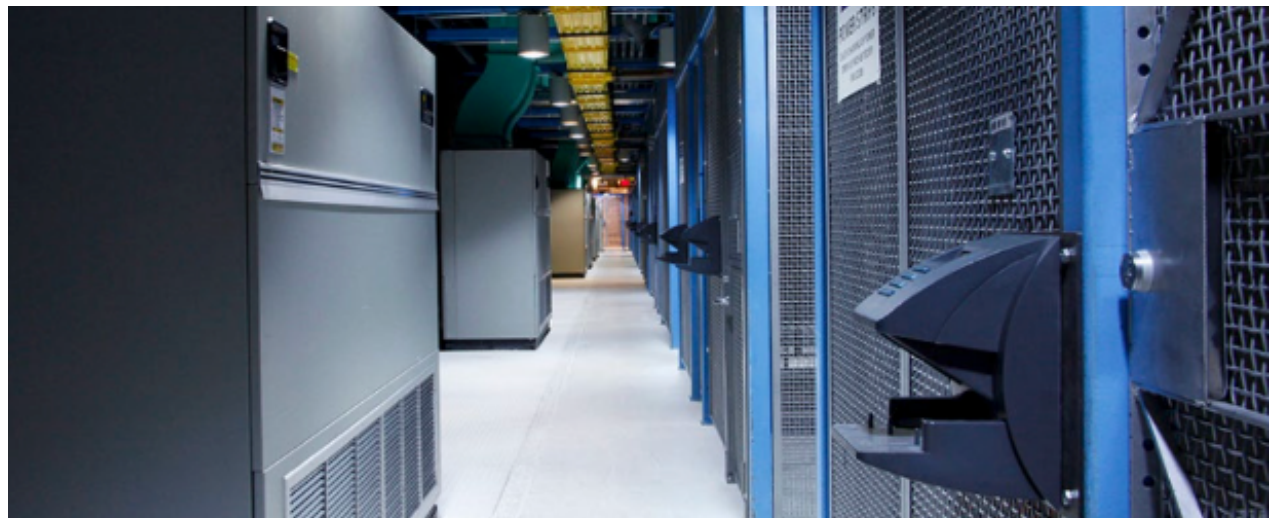
1 Enterprise Avenue N
Secaucus, NJ 07094

Building	<ul style="list-style-type: none"> • 101,500 sq ft total • Antistatic 36" raised floor • Private suites and custom deployments available • Staging areas and breakroom access on site
Power	<ul style="list-style-type: none"> • Utility: Public Service Electric & Gas (PSE&G) • 2 diverse utility feeds with 5MW provisioned, expandable to 20MW • (4) 1.4MW UPS units in N+1 configuration • Generator backup: (4) 2MW diesel generators • Battery: VRLA, 10 minutes at full load • N+1 electrical infrastructure with harmonic filters
Cooling	<ul style="list-style-type: none"> • 4 x 400-ton chillers using chilled water cooling • Redundancy: N+1 with concurrent maintainability • Humidification and heating systems included
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Two diverse entrance vaults • Carrier-neutral with connectivity to providers including AT&T, Verizon, Zayo, NTT, Lumen, Cogent, Comcast, and Lightpath • HorizonIQ blended IP available
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • CCTV with up to 90-day retention • HID proximity card readers with biometric and badge access • Intrusion detection and pre-action fire suppression
Additional Services	<ul style="list-style-type: none"> • Support available 24/7 • Loading dock and staging area for large equipment • Roof rights available for antennas or direct-connect options • Presentation/briefing rooms available upon request
Certifications	<ul style="list-style-type: none"> • SOC 2 Type II • SOC 3 • PCI-DSS • HIPAA • HECVAT

US - Northeast (New Jersey)

US - Mid-Atlantic (Washington, D.C.)

HorizonIQ's Ashburn facility is strategically located in the heart of Northern Virginia's Data Center Alley, one of the most densely connected and infrastructure-rich regions in the world. With low-latency access to major East Coast metros and transatlantic routes, this facility is engineered for scale, performance, and compliance.



Address:

21711 Filigree Court
Ashburn, VA 20147

Building	<ul style="list-style-type: none"> • Multi-tenant environment with room for expansion • Offices, conference rooms, and customer staging areas available
Power	<ul style="list-style-type: none"> • Dual utility feeds with diverse paths for redundancy • Multi-megawatt backup generation with N+1/N+N configurations • Scalable power densities to support high-density racks and enterprise workloads • UPS systems provide continuous power with zone isolation
Cooling	<ul style="list-style-type: none"> • High-efficiency cooling infrastructure • Redundant CRAC/CRAH systems and chilled water loops • N+1 redundancy throughout all mechanical systems • Environmental and airflow controls for optimized rack performance
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Located in one of the largest interconnection hubs in North America • Multiple diverse fiber entrance points • Direct connections available to major cloud platforms and metro networks • Ideal for low-latency applications with direct access to New York, Chicago, and London
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • Multi-layered access controls including biometric authentication and mantraps • Continuous CCTV monitoring with long-term retention • Facility design aligns with federal and enterprise-grade security protocols
Additional Services	<ul style="list-style-type: none"> • Cross-connects and metro wave services • Hybrid cloud access and private connectivity options • On-site customer amenities including office space and meeting rooms
Certifications	<ul style="list-style-type: none"> • SOC 1 Type II • SOC 2 Type II • ISO 27001 • ISO 9001 • ISO 14001 • PCI-DSS • HIPAA • FedRAMP-aligned infrastructure and control

US - Mid-Atlantic (Washington, D.C.)

US - South Central (Dallas)

HorizonIQ's Plano facility is located just north of Dallas in one of the country's most business-friendly metro areas. With low energy costs, strong regional infrastructure, and access to top-tier fiber networks, this facility supports high-density deployments and hybrid workloads with power, security, and scalability designed for enterprise reliability.



Address:

1221 Coit Road
Plano, TX 75075

Building	<ul style="list-style-type: none"> • 55,000 sq. ft. total • Antistatic raised floor with 36" clearance • Two floors plus mezzanine for equipment and operations • Loading dock and staging area available for large shipments
Power	<ul style="list-style-type: none"> • Utility: Reliant (Oncor) • (2) 3MW circuits, expandable to 11MW • UPS: (3) APC units at 1.2MW each, N+1, expandable to 11 • Battery: VRLA, 20 minutes at full load • Generator: (3) 2MW Detroit Diesel, expandable to 11 • Full N+1 power infrastructure with harmonic filters
Cooling	<ul style="list-style-type: none"> • (3) 350-ton chilled water systems, expandable to 11 • Cooling redundancy: N+1 with concurrent maintainability • Humidification and electric heating integrated
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • 2 diverse fiber entrance vaults • Carrier-neutral design with providers including AT&T, Zayo, Cogent, Lumen, Verizon, GTT, TW Telecom, Fiberlight, and others • HorizonIQ blended IP available
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • HID proximity card readers and biometric access • CCTV monitored and recorded for up to 90 days • Intrusion detection and multi-zone access controls
Additional Services	<ul style="list-style-type: none"> • 24/7 operational support • Breakroom, office space, and briefing room available • Roof rights and staging areas for customer deployments
Certifications	<ul style="list-style-type: none"> • SOC 2 Type II • SOC 3 • PCI-DSS • HIPAA • HECVAT

US - South Central (Dallas)

US - Southwest (Phoenix)

HorizonIQ's Phoenix facility is located on a secure 39-acre campus just 10 minutes east of downtown. Purpose-built for scale and efficiency, this 588,669 square foot data center delivers 41 MW of power capacity and connects to a 100 Gbps dark fiber ring spanning two additional sites.



Address:

615 North 48th Street
Phoenix, AZ

Building	<ul style="list-style-type: none"> • 588,669 sq. ft. total • Flexible deployments from single cabinets to full data halls • Office space, conference rooms, and customer breakroom available
Power	<ul style="list-style-type: none"> • 41 MW total power capacity • Utility: Arizona Public Service (APS) • High-density cabinet configurations up to 30 kW per rack • Multiple power designs with concurrent maintainability • Tax incentives available for qualifying Arizona data center customers
Cooling	<ul style="list-style-type: none"> • Ultra-efficient energy design with ISO 50001 compliance • Designed for extreme density and energy efficiency • 100% renewable energy with optional carbon credit programs
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Carrier-neutral with over 40 network providers • 100 Gbps dark fiber ring available • Diverse fiber entry points • Metro access to AWS, Azure, and major public clouds • Interconnection services include cross-connects, IP transit, peering, cloud on-ramps, and metro waves
Security	<ul style="list-style-type: none"> • Highly secure campus with multiple layers of access control • Staffed 24/7 with monitored access points • Compliant with FISMA HIGH and FedRAMP physical security controls
Additional Services	<ul style="list-style-type: none"> • 24/7 support • Cross-connects, metro wave, and cloud on-ramp options available • Full migration support and local staging areas • Sustainability programs available for ESG-conscious workloads
Certifications	<ul style="list-style-type: none"> • SOC 2 Type II • SOC 3 • ISO 9001 • ISO 14001 • ISO 22301 • ISO 27001 • ISO 50001 • PCI-DSS • HIPAA • NIST 800-53 • FedRAMP

US - Southwest (Phoenix)

US - Northwest (Seattle)

HorizonIQ's Seattle facility is located near downtown in one of the most cost-effective and environmentally efficient regions in the United States. With Washington's low industrial electricity rates, robust network presence, and access to regional and global fiber routes, this facility is designed for scalability, sustainability, and enterprise-grade reliability.



Address:

Building 5, 3355 S 120th Pl
Tukwila, WA 98168

Centrally located within the city's
tech and communications corridor

Building	<ul style="list-style-type: none"> • 100,700 sq. ft. total • Antistatic raised flooring with 20" clearance • Loading docks, staging areas, conference rooms, and dedicated storage available 	
Power	<ul style="list-style-type: none"> • Utility: Seattle City Light • 16 power feeds totaling up to 5MW • Generator: (4) Cummins diesel generators at 1.5MW each • UPS: (4) MGE systems at 225 kVA each • Battery: Norstar 10-year stackable system with 8 minutes runtime • N+1 electrical infrastructure with harmonic filtering 	
Cooling	<ul style="list-style-type: none"> • (20) 30-ton CRAC units • XD cooling with water-side economizer for energy efficiency • N+1 cooling redundancy • Mechanical water-side humidification 	
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Carrier-neutral with access to providers including AT&T, Verizon Business, Zayo, Cogent, CenturyLink, Lumen, and Frontier • Two diverse fiber entrance vaults • Direct connectivity to major metro fiber rings and long-haul routes to Silicon Valley and Chicago • Ideal for low-latency peering and hybrid cloud deployments 	
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • 16 CCTV motion-detection cameras with up to 90-day retention • HID proximity card readers and biometric access • Intrusion detection and multi-zone access control 	
Additional Services	<ul style="list-style-type: none"> • Support available for remote deployment and management • Pre-action/dry-pipe fire suppression across four detection zones • Showers, breakroom, and private storage areas for extended deployments • Presentation and collaboration spaces available on-site 	
Certifications	<ul style="list-style-type: none"> • SOC 2 Type II • HIPAA • PCI-DSS • SSAE 18 	<ul style="list-style-type: none"> • ISAE 3402 • LEED • Energy Star

US - Northwest (Seattle)

US - West (Silicon Valley)

HorizonIQ's Santa Clara facility is strategically located at the heart of Silicon Valley, surrounded by some of the world's largest technology firms. Built on a power-dense, modular design and fed by both PG&E and Silicon Valley Power, the facility provides high availability and flexibility for enterprise and hyperscale workloads.



Address:

2151 Mission College Blvd
Santa Clara, CA 95054

Building	<ul style="list-style-type: none"> • 36,000 sq. ft. total • Antistatic raised flooring with 24" clearance • Two floors with mezzanine for flexible deployment • Office space, breakroom, and briefing room available 	
Power	<ul style="list-style-type: none"> • Utility: Silicon Valley Power with dual substation feeds • (4) Caterpillar diesel generators at 1.5MW each • (5) Liebert UPS systems at 750 kVA • C&D 20-year VRLA stackable battery system with 12-minute runtime • Fully redundant A&B electrical feeds with harmonic filters 	
Cooling	<ul style="list-style-type: none"> • DX condensed water system with CRAC-based infrared monitoring • (2) 1100-ton cooling towers • N+1 cooling redundancy • Gas boiler heating and mechanical humidification 	
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Carrier-neutral facility with providers including AT&T, Zayo, Cogent, Abovenet, SVP Fiber, and others • Two diverse fiber entrance vaults • Direct connections to Bay Area data centers for low-latency regional peering • Dense IP transit mix including Telia, NTT, Global Crossing, Inteliquent, and Savvis 	
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • 46 indoor and 16 outdoor CCTV cameras with 90-day retention • HID proximity card readers with biometric access controls • Intrusion detection systems and multi-zone security layers 	
Additional Services	<ul style="list-style-type: none"> • 24/7 Support • Loading docks and staging area for customer equipment • Showers, meeting rooms, and storage for extended operations 	
Certifications	<ul style="list-style-type: none"> • SOC 2 Type II • SOC 3 • PCI-DSS • HIPAA • HECVAT 	<ul style="list-style-type: none"> • ISO 27001 • ISO 9001 • ISO 14001

US - West (Silicon Valley)

Asia - Southeast (Singapore)

HorizonIQ's Singapore facility is strategically located at Technopark @ Chai Chee, just 20 minutes from Changi Airport and ideal for enterprises expanding into Asia. Built to Tier III+ standards and operated in partnership with KDDI, the facility delivers resilient power, carrier-neutral connectivity, and advanced climate controls.



Address:

Block 750D, Chai Chee Road
Technopark at Chai Chee
Singapore 469001

Building	<ul style="list-style-type: none"> • 19,375 sq. ft. total • 600mm raised flooring throughout with anti-static coating • Floor load capacity: 824 kg/m² 	
Power	<ul style="list-style-type: none"> • Standard power per rack: 2.5kVA (max 5kVA) • Two independent utility feeds from different power stations • 2N UPS systems with 15-minute backup capacity • N+1 oil-driven generators with 24-hour continuous runtime • Average power density: 860W/m² (max: 1640W/m²) 	
Cooling	<ul style="list-style-type: none"> • High-volume air conditioning systems • N+2 climate control redundancy • Continuous humidity and temperature regulation • Environmental monitoring with real-time alerting 	
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Carrier-neutral with connectivity to multiple domestic and international providers • Direct international circuit access via on-site KDDI infrastructure • Ideal for customers requiring low-latency regional connectivity 	
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • CCTV surveillance throughout the facility with full coverage • Biometric vein pattern scanners • Single-point access to prevent tailgating 	
Additional Services	<ul style="list-style-type: none"> • 24/7 NOC operations and bilingual helpdesk support • Free meeting rooms, Wi-Fi, tool rental, and secure engineer storage • Business continuity services: impact analysis, planning, training, and management • Disaster recovery services: system recovery, backup, and escrow • Office and IT relocation services via KDDI Singapore 	
Certifications	<ul style="list-style-type: none"> • Tier III+ design • PCI-DSS • HIPAA 	<ul style="list-style-type: none"> • SOC 2 Type II • SOC 3 • HECVAT

Asia - Southeast (Singapore)

Europe - Northwest (London)

HorizonIQ's Welwyn Facility is located just 20 miles north of Central London, offering up to 40MW of customer power across a modular, Tier III-aligned design. With energy-efficient cooling (PUE 1.2) and strong network access via 8 on-site carriers, this facility supports both enterprise and wholesale tenants seeking scale, performance, and sustainability.



Address:

20 Black Fan Road,
Welwyn Garden City
AL7 1, England

Building	<ul style="list-style-type: none"> • 200,000 sq. ft. total • Up to 30 modular data halls (28 active) • Flexible rack configurations: full, half, and quarter-racks available 	
Power	<ul style="list-style-type: none"> • Total customer power capacity: 40MW • Up to 3MW per data hall (500 sq m each) • Standard rack density: 5kW per rack, scalable to high-density deployments • Tier III-aligned power redundancy with diverse feeds • Target PUE of 1.2 for maximum energy efficiency 	
Cooling	<ul style="list-style-type: none"> • Adiabatic and free-air cooling systems (replacing legacy water-based cooling) • Dedicated cooling plant per data hall pair • Optimized for low-impact energy performance 	
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Carrier-neutral facility with eight on-site fiber providers • Multiple underground fiber paths for redundancy • Strong regional and international connectivity options 	
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • Multi-layer access control protocols • Tiered entry points and monitored physical access systems 	
Additional Services	<ul style="list-style-type: none"> • 24/7 remote support available • 24/7 customer access to the facility 	
Certifications	<ul style="list-style-type: none"> • ISO 27001 • ISO 14001 • ISO 9000 	<ul style="list-style-type: none"> • SOC 2 Type II • Uptime Institute M&O Certified

Europe - Northwest (London)

Europe - West (Amsterdam)

HorizonIQ's Amsterdam facility is located within the Schiphol-Rijk technology corridor, just 10 km from Schiphol International Airport. Designed to Tier III+ standards, this highly connected site offers 2N power redundancy, N+1 cooling, and direct access to over 30 carriers. Powered entirely by renewable energy, it's an ideal solution for enterprises expanding into Europe.



Address:

AMS3 - Schiphol Campus
Schiphol-Rijk, Netherlands

Building	<ul style="list-style-type: none"> • 32,000 sq. ft. total • Flexible cabinet, cage, and cold aisle containment options • Staging areas, meeting rooms, and office space available • On-site parking and free electric car charging
Power	<ul style="list-style-type: none"> • 2N UPS power configuration • N+1 generator backup with 24 hours of fuel on-site • Full AC and DC current ranges available • SLA-backed 99.999% power availability
Cooling	<ul style="list-style-type: none"> • N+1 CRAC units per customer room • ASHRAE-compliant temperature and humidity SLAs • Advanced energy-efficient cooling systems • PUE optimized for sustainability
Network, Fiber, and Building Entry	<ul style="list-style-type: none"> • Carrier-neutral with 30+ providers and NL-IX exchange access • Dual-entry fiber paths and redundant patch panels • Metro Connect: 100 Gbps to Digital Realty Science Park and other sites • Private Cloud Connect options to major cloud platforms
Security	<ul style="list-style-type: none"> • 24/7 on-site security personnel • Multi-layered access control with proximity cards and biometrics • Full CCTV coverage across the facility • State-of-the-art alarm and environmental monitoring systems
Additional Services	<ul style="list-style-type: none"> • Support available 24/7 • Hands & Eyes support for installation and emergency interventions • Storage and unpacking areas for customer hardware • Multilingual European Customer Support Center (ECSC)
Certifications	<ul style="list-style-type: none"> • ISO 27001 (Information Security) • ISO 22301 (Business Continuity) • SOC 2 Type II • PCI-DSS • Subject to regular internal and external financial audits

Europe - West (Amsterdam)

SUMMIT

Data Centers

US - East (Ashburn)

Our Ashburn data center is a high-density, purpose-built facility located in the heart of Northern Virginia's data corridor. With direct access to Summit and Equinix IAD campuses via 100G fiber, it's engineered for low-latency performance and seamless cloud interconnection. The site features robust power and cooling infrastructure, advanced physical security, and support for mission-critical workloads.



Address:

43830 Devin Shafron Drive, Building F
Ashburn, VA 20147

SUMMIT

Facility	<ul style="list-style-type: none"> • Single-story building structure • Total building size: 113,300 ft² • Located outside the 500-year flood plain • Seismic rating: 1 • TPO membrane roof over reinforced concrete decking • Max floor loading: 250 lb/ft² • Secure, free parking adjacent to the building
Power	<ul style="list-style-type: none"> • Utility power capacity: 10,000 kW • UPS power capacity: 6,750 kW • UPS redundancy: 2N • Maximum power density: 150 watts/ft² • Generator power capacity: 12,000 kW
Cooling	<ul style="list-style-type: none"> • N+2 cooling plant redundancy
Network	<ul style="list-style-type: none"> • Full IPv4/IPv6 dual-stack native and MPLS-enabled 10-GbE private global IP network • Low-latency peering with top domestic and international traffic destinations • Two diverse fiber paths to Summit and Equinix IAD campus with 10/100G waves • Direct links to all major carriers and public cloud providers • Dark fiber available
Security	<ul style="list-style-type: none"> • 24x7 on-site security staff • Visitor screening • CCTV with 90-day retention • Dual-factor authentication (biometric + proximity) • Equipment screening • Crash-rated, anti-climb cages
Greener Operations	<ul style="list-style-type: none"> • LEED Silver
Airports	<ul style="list-style-type: none"> • Washington Dulles (IAD) – 7.1 miles / 11.4 km • Reagan National (DCA) – 32.4 miles / 52 km

US - East (Ashburn)

US - Southeast (Atlanta)

Our Atlanta data center delivers high-performance, high-availability infrastructure with robust power, cooling, and connectivity. Built with 2N/ N+1 redundancy, a 100 Gbps backbone, and access to top carriers and cloud platforms, this Tier III-aligned facility is purpose-built for scale, security, and resilience—ideal for hybrid workloads, VPN delivery, and cloud adjacency.



Address:

12655 Edison Dr.
Alpharetta, GA 30022

SUMMIT

Facility	<ul style="list-style-type: none"> • Two-story structure • Total building size: 142,475 ft² • Low risk of natural disasters • Located outside the 500-year flood plain • Seismic rating: 1 • Secure, free parking adjacent to building
Power	<ul style="list-style-type: none"> • 2N UPS redundancy • 6 MW critical load UPS capacity • 150 W/ft² power density • 100% power SLA
Cooling	<ul style="list-style-type: none"> • N+1 cooling redundancy • Hot/cold aisle configuration
Network	<ul style="list-style-type: none"> • Unified fabric supporting on-demand provisioning of connectivity services • Connections to strategic carrier hotels • 100 Gbps network backbone • Access to carriers, service providers, and cloud platforms from any data center • IP transit built on Tier I carriers with basic DDoS scrubbing protection
Security	<ul style="list-style-type: none"> • 24x7 on-site security and technical staff • Dual-factor authentication access • Biometric scanners • 4-zone security access model • Monitored security cameras and intercom system • Optional cage-level security cameras
Airports	<ul style="list-style-type: none"> • Hartsfield-Jackson Atlanta International Airport (ATL) – 36 miles / 57.9 km • DeKalb-Peachtree Airport (PDK) – 19.9 miles / 32 km

US - Southeast (Atlanta)

US - North Central (Chicago)

Our Cermak Rd facility is a large-scale, carrier-rich facility designed for mission-critical enterprise and hyperscale workloads. Offering 100 MW of utility power, a retrofitted 1.1 million sq ft structure, and direct access to cloud, mobile, and content providers, this site supports ultra-high-density deployments with advanced sustainability and compliance standards.



Address:

350 E. Cermak Rd. Floors 5, 6, 7, 8
Chicago, IL 60616

SUMMIT

Facility	<ul style="list-style-type: none"> • Large-scale, carrier-rich environment designed for mission-critical workloads • 1,100,000 square feet • Constructed in 1928; retrofitted in 2000 • Floor load capacity: 250 lbs/ft² • Not in a seismic zone • Not in a flood zone
Power	<ul style="list-style-type: none"> • 100 MW of utility power • 12.47 kV circuits from three underground substations • 70 MW UPS power capacity • 2N UPS redundancy • 140-300 W/ft² power density • 150 MW generator power capacity • Low cost of electricity
Cooling	<ul style="list-style-type: none"> • N+1 concurrently maintainable cooling
Network	<ul style="list-style-type: none"> • Access to carriers, mobile operators, cloud and content providers within the building and metro • IPv6- and MPLS-enabled 10-GbE private global IP network • Three diverse fiber paths to Elk Grove Village, IL
Security	<ul style="list-style-type: none"> • 24x7 on-site security • Two-factor authentication with biometric access • CCTV monitoring
Support	<ul style="list-style-type: none"> • 24x7 Service Desk support • On-site Remote Hands • Redundant NOCs serve as first responders to trouble tickets
Sustainability	<ul style="list-style-type: none"> • LEED Gold • Energy Star certified
Compliance	<ul style="list-style-type: none"> • SOC 2 audit • PCI-DSS • GDPR

US - North Central (Chicago)

US - North Central (Elk Grove Village)

Our Elk Grove Village facility is engineered to support some of the most demanding enterprise and hyperscale workloads. With 36.4 MW of critical load capacity, 33 rotary UPS systems, and N+2 cooling backed by over 300 CRAH units, it delivers high resilience, dense power, and consistent uptime. Direct fiber connectivity to 350 E. Cermak ensures low-latency access to cloud, carrier, and content networks across the region.



Address:

2200 Busse Road
Elk Grove Village, IL 60007

SUMMIT

Facility	<ul style="list-style-type: none"> • 485,000 ft² total • 275,000 ft² raised floor • 42-inch raised floor height • Floor load capacity: 450 lbs/ft² • Exceeds Uptime Institute Tier III standards
Power	<ul style="list-style-type: none"> • Minimum N+1 redundancy • Four diverse 34.5 kV power feeds • Thirty-three 1,300 kW rotary UPS systems • Thirty-three 2,250 kW diesel generators • 200,000-gallon fuel reserve • 36.4 MW critical load capacity • Solid-state static transfer switches (STSs) • Branch Circuit Monitoring System (BCMS) • High power density to support dense deployments
Cooling	<ul style="list-style-type: none"> • N+2 cooling redundancy • 300+ 40-ton Computer Room Air Handler (CRAH) units • 1,000,000-gallon chilled water reserve • Evaporative chilled water plants
Network	<ul style="list-style-type: none"> • IPv6- and MPLS-enabled 100-GbE private global IP network • Low-latency peering with major traffic destinations • Three diverse fiber paths to 350 E. Cermak in Chicago • Diverse transit available if 350 E. Cermak experiences downtime • Dark fiber available
Security	<ul style="list-style-type: none"> • 24x7 on-site security staff • Visitor screening • 24x7 CCTV video surveillance • Video retention: 90 days; image retention indefinite • Dual-factor authentication with biometric and proximity scanners • Secure shipping and receiving areas • Equipment screening • Mantrap access
Support	<ul style="list-style-type: none"> • Summit Network Operations Center (NOC) staffed 24x7 • Summit Remote Hands available 24x7 • Redundant NOCs act as first responders for trouble tickets
Compliance	<ul style="list-style-type: none"> • SOC 2 audit • PCI-DSS • GDPR

US - North Central (Elk Grove Village)

US - Mountain (Denver)

Located in Greenwood Village, Colorado, this Tier III-grade data center spans 14 acres and delivers high-density, energy-efficient infrastructure with resilient utility and backup systems. Designed for uptime and environmental stability, the facility is built to exceed enterprise compliance requirements while minimizing operational risk from natural disasters.



Address:

5350 South Valencia Way
Greenwood Village, CO 80111



Facility	<ul style="list-style-type: none"> • Large-scale, high-availability campus infrastructure • 14+ acre campus • Four buildings totaling 300,000 square feet • Operational amenities designed to support uptime and efficiency • Low risk of natural disasters • Outside the 500-year flood plain • Seismic Rating: 1
Power	<ul style="list-style-type: none"> • 2N UPS power • N+1 backup generators • 48-hour diesel runtime • 17.5 MW generator capacity • 13 MW utility power • Diverse power feeds • Over \$8 million invested in energy-efficient infrastructure • Solar power supporting general campus operations • Concurrently maintainable power design • Two underground diesel fuel storage tanks
Cooling	<ul style="list-style-type: none"> • N+1 chiller redundancy • N+1 cooling towers • N+1 CRAHs • Two underground water storage tanks
Network	<ul style="list-style-type: none"> • 100-GbE global IP network • Low-latency peering with domestic and international traffic destinations • Direct connectivity to major transit, public cloud, and fiber providers • Dark fiber available • Two Meet-Me Rooms (MMRs)

US - Mountain (Denver)

<p>Security</p>	<ul style="list-style-type: none"> • 24x7 on-site security staff • Dual-factor authentication using biometric and proximity sensors • Vibration-sensitive perimeter fencing • Mantraps for controlled entry • Over 100 CCTV cameras
<p>Support</p>	<ul style="list-style-type: none"> • Summit Network Operations Center (NOC) and Service Desk staffed 24x7 • Remote Hands support available 24x7 • 20-person full-time on-site staff • PCI DSS compliant site
<p>Compliance</p>	<ul style="list-style-type: none"> • SOC 1 Type II • SOC 2 Type II • SOC 3 • NIST 800-53 • ITAR: SSAE 18 • HITRUST and PCI certification services available

US - Mountain (Denver)

US - West (San Jose)

Our Santa Clara facility is a high-capacity, Tier III+ data center engineered for dense compute environments, cloud adjacency, and hyperscale deployment. With 36.4 MW of critical load capacity, N+2 cooling, and direct access to dark fiber and global IP routes, it is purpose-built for low-latency, high-resilience operations in the heart of Silicon Valley.



Address:

DRT-SJC1 | Northwestern Parkway
Santa Clara, CA 95051

SUMMIT

Facility	<ul style="list-style-type: none"> • Single-story structure • Colocation footprint: 38,000 ft² • Seismic Design Category: 4/D • Double-interlocked, pre-action (dry-pipe) fire suppression • Maximum floor loading: 250 psf
Power	<ul style="list-style-type: none"> • Utility power capacity: 7,500 kW • UPS power capacity: 6,000 kW • Generator power capacity: 13,750 kW (N+1) • UPS redundancy: N+2
Cooling	<ul style="list-style-type: none"> • Evaporative cooling refrigeration systems with refrigerant and air-side economizers • In-room cooling redundancy: N+1 • Cooling plant redundancy: N+1, 2N • Heat rejection redundancy: N+1
Network	<ul style="list-style-type: none"> • Full IPv4/IPv6 dual-stack native and MPLS-enabled 100-GbE private global IP network • Low-latency peering with top domestic and international traffic destinations • Two diverse fiber paths with 10/100G waves • Direct links to major carriers and public cloud providers • Dark fiber available
Security	<ul style="list-style-type: none"> • 24x7 on-site security staff • Visitor screening • CCTV with 90-day retention • Multi-factor authentication using biometric and proximity sensors • Equipment screening
Greener Operations	<ul style="list-style-type: none"> • Energy Star certified • LEED Silver • LEED Gold • 93% renewable energy usage
Support	<ul style="list-style-type: none"> • Summit Service Desk support available 24x7 • Summit Remote Hands services
Compliance	<ul style="list-style-type: none"> • SOC 2 • SOC 3 • PCI-DSS • GDPR

US -West (San Jose)

US - Northwest (Seattle)

Our Seattle-area facility in Tukwila, Washington is a LEED Gold-certified data center engineered for efficiency, security, and high-density workloads. Powered by clean hydroelectric energy and delivering over 90 MVA through redundant utility feeds, it supports hyperscale environments with Tier III-equivalent resiliency, low-latency fiber access, and advanced cooling systems designed for optimal efficiency in the Pacific Northwest climate.



Address:

3355 35th Ave S
Tukwila, WA 98168

SUMMIT

Facility	<ul style="list-style-type: none"> • Single-story structure • 300,000 ft² total building size • Tier III standard equivalent • HIPAA & HITECH compliant • PCI DSS compliant • SSAE 18 SOC 1 Type 2 • SOC 2 Type 2 • ISO 27001 certified • LEED Gold certified
Power	<ul style="list-style-type: none"> • Clean, efficient hydroelectric power • Over 90 MVA of aggregate power delivered through redundant feeds, plus a third feed for additional capacity • 1,500 kW of critical power per suite • N+1 electrical backup systems • Redundant HVAC systems designed for immediate failover • 2.5 MW generators with 72-hour runtime at peak load • On-site fuel supply with additional emergency fuel contracts
Cooling	<ul style="list-style-type: none"> • Evaporative and economizer cooling • Cool regional climate provides “free cooling” 90% of the year • 9,500 tons of installed HVAC capacity • Hot aisle / cold aisle containment • Fire detection systems installed above and below racks
Network	<ul style="list-style-type: none"> • Direct connectivity to major transit, public cloud, and fiber providers • Dual campus fiber entries with redundant pathways • On-site carrier-class Meet-Me Rooms
Security	<ul style="list-style-type: none"> • 24x7 on-site security staff • Perimeter security including berms and fencing • Secure access checkpoints at every door • Full CCTV camera coverage • Mantraps • Biometric locks • Ballistic-rated access points • Shared common-area conference rooms
Support	<ul style="list-style-type: none"> • Summit Service Desk support 24x7 • Summit Remote Hands
Compliance	<ul style="list-style-type: none"> • SOC 2 audit • PCI-DSS • GDPR

US -Northwest (Seattle)

US - Canada (Toronto)

Our Vaughan data center is a LEED Silver-certified facility just outside Toronto, purpose-built for scalable, high-density infrastructure. With 711,000 ft² across four stories—including 280,000 ft² of computer room floor—the site supports enterprise workloads with N+1 power and cooling, three diverse network entrances, and Tier III-equivalent resilience. Customers benefit from 24×7 security, biometric access, cloud connectivity, and full compliance with SOC, ISO, and PCI standards.



Address:

1 Century Place
Vaughan, ON L4L 8R2

SUMMIT

Facility	<ul style="list-style-type: none"> • Four-story structure • 711,000 ft² total building size • 280,000 ft² of computer room floor • Seventeen computer rooms • Flexible office space available for customer use • Wi-Fi throughout the facility • Workspace area • Breakroom
Power	<ul style="list-style-type: none"> • N+1 UPS redundancy
Cooling	<ul style="list-style-type: none"> • N+1 cooling redundancy
Network	<ul style="list-style-type: none"> • Three separate network POEs with diverse underground duct banks • Multiple carriers available • Meet-me-rooms available • Diverse dark fiber available
Security	<ul style="list-style-type: none"> • 24x7 on-site security personnel • CCTV with 95-day retention • Biometric and photo badge access
Support	<ul style="list-style-type: none"> • Summit Service Desk support 24x7 • Summit Remote Hands
Compliance	<ul style="list-style-type: none"> • SOC 2 • SOC 3 • PCI-DSS • ISO 14001 • ISO 27001
Service Level Agreements	<ul style="list-style-type: none"> • 100% uptime SLA on power • 100% uptime SLA on IP service
Greener Operations	<ul style="list-style-type: none"> • LEED Silver certified

US -Canada (Toronto)

Europe - West (Amsterdam)

Our Amsterdam facility is a highly secure, ISO-certified data center powered by 100% renewable hydroelectric energy. Designed with Tier III-equivalent resilience, it delivers up to 22 kVA per cabinet across dual N+1 UPS systems and redundant cooling. The facility provides low-latency connectivity to top global networks and public cloud providers, with comprehensive on-site support and 24x7 security.



Address:

Luttenbergweg 4
1101 EC Amsterdam, Netherlands

SUMMIT

Facility	<ul style="list-style-type: none"> • One- and two-story structures • Total building size: 115,712 ft² • Cooling plant redundancy: N+1
Power	<ul style="list-style-type: none"> • Utility power capacity: 3.0-22 kVA per cabinet • UPS power capacity: 6 × 2,100 kVA and 2 × 2,452 kVA diesel generators • UPS redundancy: 2 × N+1
Cooling	<ul style="list-style-type: none"> • Cooling plant redundancy: N+1
Network	<ul style="list-style-type: none"> • IPv4/IPv6 native 100-GbE private global IP network • Low-latency peering with top domestic and international traffic destinations • Connectivity to Tier 1 and Tier 2 transit, cloud, and fiber providers
Security	<ul style="list-style-type: none"> • Perimeter fencing and gated access • 24×7 on-site security staff • Visitor and equipment screening • CCTV with 30-day retention • Dual-factor authentication using biometric and proximity sensors
Support	<ul style="list-style-type: none"> • Summit Service Desk staffed 24×7 • Summit Remote Hands support available 24×7
Compliance	<ul style="list-style-type: none"> • SOC 2 Type II (AT-101)
Service Level Agreements	<ul style="list-style-type: none"> • 100% uptime SLA on power • 100% uptime SLA on IP service
Sustainability	<ul style="list-style-type: none"> • ISO 14001 • ISO 50001 • 100% renewable energy via bundled Guarantees of Origin (hydro)

Europe - West (Amsterdam)

Europe - East (Bucharest)

Our Bucharest facility is a Tier III-targeted, ISO-certified data center engineered for power resiliency, network diversity, and seismic stability. It offers over 2 MW of IT power with 2N UPS and N+N generator redundancy, supported by 12-hour fuel autonomy and 15-minute battery runtime. With adiabatic cooling and strict temperature/humidity control, it's built to support high-density workloads.



Address:

8 Dimitrie Pompeiu Boulevard
3rd Floor, Feper Building
Sector 2, 020337, Bucharest, Romania

SUMMIT

Facility	<ul style="list-style-type: none"> • Five-story structure • Total building size: 26,900 ft² • Total space: 5,500 m² (~59,200 ft²) • White space: 2,000 m² across four data halls • Seismic base-isolation system under all data hall floors • Floor load capacity: 20 kN/m²
Power	<ul style="list-style-type: none"> • Total IT power: 2+ MW across 2,500 m² of technical space • Over 4,000 interconnected circuits • 2N UPS redundancy with capacities of: 2 × 800 kVA, 2 × 400 kVA, 2 × 300 kW, 2 × 400 kW • 15-minute UPS battery runtime • Fully rated N+N diesel generators with total capacity of: 2 × 1,500 kVA, 2 × 802 kVA, 4 × 571 kVA • 12-hour fuel autonomy at full load with continuous-run capability • Two 2,000 kVA / 20 kV MV/LV transformers connected to the national power grid
Cooling	<ul style="list-style-type: none"> • Adiabatic cooling system • N+1 redundancy configuration • Temperature maintained at 22°C ± 3°C • Humidity maintained at 50% ± 20%
Network	<ul style="list-style-type: none"> • Direct access to the Nectcity metropolitan network (East-West) • Fiber access via Metrorex tunnels, Pipera metro station, Iride Business Park, and Conect Business Park • Internet Exchange access via INTERLAN-IX and RONIX through NXDATA-1 • Balkan-IX and BalkanIX connectivity via the NXDATA-1 / NXDATA-2 fiber ring
Security	<ul style="list-style-type: none"> • Video surveillance covering access paths and collocated equipment • 30-day video retention • 24×7×365 operational security services
Support	<ul style="list-style-type: none"> • Summit Service Desk staffed 24×7 • Summit Remote Hands support available 24×7
Fire Detection & Suppression	<ul style="list-style-type: none"> • VESDA (Very Early Smoke Detection Apparatus) • Traditional detection including smoke, temperature, pressure, and humidity sensors • INERGEN inert gas fire suppression system at 300 bar

Europe - East (Bucharest)

Europe - Central (Frankfurt)

Located in the heart of Germany's network hub, this high-efficiency facility delivers up to 99.999% power availability with N+1 UPS and generator redundancy, 60-hour fuel autonomy, and high-density power support. With direct access to DE-CIX core switches and over 700 carriers, it's engineered for ultra-low latency and resilient connectivity. 100% renewable energy powers the site, while modular architecture ensures exceptional energy efficiency. Ideal for enterprise workloads across Central Europe.



Address:

Weismüllerstraße 37-39
60314 Frankfurt am Main, Germany

SUMMIT

Facility	<ul style="list-style-type: none"> Total building size: 51,000 ft²
Power	<ul style="list-style-type: none"> N+1 UPS redundancy N+1 generator backup with SLA-backed refueling 60-hour diesel fuel capacity with SLA Up to 99.999% power availability High-density power configurations supported Full range of AC and DC output currents
Cooling	<ul style="list-style-type: none"> Sustainable, high-performance cooling systems N+1 cooling redundancy Redundant cold water supplies
Network	<ul style="list-style-type: none"> Multiple network feeds with Metro Connect uplinks (Managed Wave and Dark Fiber) Access to 700+ carriers, NSPs, IX providers, and ISPs Layer 2 port-to-port connectivity to major cloud service providers Direct connection point for ~80% of DE-CIX customers DE-CIX Core Switches hosted on the Interxion campus
Security	<ul style="list-style-type: none"> 24x7 trained on-site security staff Full perimeter security fencing Multi-layer physical security including contactless key cards, biometric access, CCTV, and mantraps 24x7 controlled access to data center areas
Support	<ul style="list-style-type: none"> Summit Service Desk support available 24x7 Summit Remote Hands services
Greener Operations	<ul style="list-style-type: none"> 100% power sourced from renewable energy Phased modular architecture optimized for Power Usage Effectiveness (PUE) Operated to the highest energy-efficiency standards
Compliance	<ul style="list-style-type: none"> ISO 27001 ISO 22301 ISO 9001 ISO 14001 ISO 50001 PCI-DSS SOC 2

Europe - Central (Frankfurt)

Europe - Northwest (London)

Located in the Docklands area, this carrier-dense facility offers exceptional power redundancy with four HV feeds, eight 2.5 MVA generators, and 24-hour autonomy. It features N+2 chiller redundancy, 900 mm raised floors, and support for free cooling. The site hosts LINX for ultra-low latency peering and provides diverse connectivity from tenant floors to meet-me rooms. Security includes 24x7 guarding, strict access control, and full CCTV coverage.



Address:

14 Coriander Avenue E14 2AA
London, United Kingdom

SUMMIT

Power	<ul style="list-style-type: none"> • Average power per rack: 4 kW • Four redundant HV power systems from separate grids to each building on the Docklands site • Eight 2.5 MVA 11 kV generators with N+1 redundant standby configuration • Minimum 24-hour generator autonomy at full capacity • Two N+1 redundant UPS systems deployed floor by floor • Redundant A and B power feeds to customer equipment • On-site primary substation with 50 MVA total capacity • Two 132 kV power lines directly connected to the National Grid • Dual transformers providing N+N redundancy
Cooling	<ul style="list-style-type: none"> • Six 2.7 MW chillers in N+2 configuration • Room Air Conditioning Units (RACUs) supporting down-flow chilled water systems • RACUs with banded floor areas and water leakage detection and monitoring • Design temperature: 24°C ± 2°C • Relative humidity: 50% ± 10% • Hot aisle / cold aisle zoning • 900 mm raised floor to optimize airflow and cooling efficiency • Free cooling operation during winter months • Maximum external ambient temperature supported: 35°C dry bulb
Network	<ul style="list-style-type: none"> • Connectivity to two meet-me rooms offering true diversity • Direct connectivity from each tenant floor • Hosts the London Internet Exchange (LINX) peering platform for low-latency connectivity
Security	<ul style="list-style-type: none"> • Independent client card identification access system • Secure, monitored single-person entry points • 24x7 physical guarding with integrated digital video surveillance • Proximity card access restricted to authorized facilities and suites • Strict delivery and loading security processes • CCTV coverage across perimeter, common areas, and facilities management suites
Compliance	<ul style="list-style-type: none"> • ISO/IEC 27001 • ISO 22301 • ISO 45001 • ISO 9001 • ISO 14001 • ISO 50001 • PCI-DSS

Europe - Northwest (London)

South America - Southeast (São Paulo)

Our São Paulo facility is a Tier III-certified data center in Barueri, delivering 6 kVA per cabinet with N+1 redundancy across power, cooling, and network. The site draws 100% renewable energy and integrates sustainable systems, including efficient UPS, LED lighting, and humidity control. Housed in a 244,500 ft² hardened structure with multi-layer biometric access and 24x7 on-site security, it enables high-density workloads, global interconnection, and compliance with ISO, PCI DSS, SOC, and FISMA standards.



Address:

Avenida Ceci, 1900
Tambore Barueri, São Paulo, Brazil,
06460 120

SUMMIT

Facility	<ul style="list-style-type: none"> • Two-story steel-framed structure with concrete block over steel frame • Total building size: 244,500 ft²
Power	<ul style="list-style-type: none"> • 6 kVA per cabinet • N+1 UPS redundancy • Thirteen standby power generators
Cooling	<ul style="list-style-type: none"> • Air-cooled chillers in an N+1 configuration • CRAHs deployed in an N+20% configuration • N+1 cooling redundancy
Network	<ul style="list-style-type: none"> • Access to 305+ network service providers • Direct interconnection with customers and partners across the digital supply chain
Security	<ul style="list-style-type: none"> • Gated industrial park with centralized physical security monitoring • 24x7 on-site security officers • Proximity access cards with biometric and multi-level access controls • CCTV surveillance with 90-day video retention
Support	<ul style="list-style-type: none"> • Summit Service Desk support available 24x7 • Summit Remote Hands services
Greener Operations	<ul style="list-style-type: none"> • 100% renewable energy via bundled wind I-RECs • Sustainable technologies including high-efficiency UPS, LED lighting, efficient humidity control, HCAC, and FCS systems
Compliance	<ul style="list-style-type: none"> • ISO 22301 • ISO 50001 • ISO 27001 • ISO 20000-1 • ISO 9001 • PCI DSS • SOC 1 Type II • SOC 2 Type II • NIST 800-53 / FISMA • Tier III (TCDD and TCCF)

South America - Southeast (São Paulo)

Asia - East (Tokyo)

Our Tokyo facility is a five-story, seismically reinforced data center built for uptime and sustainability. With N+1 power and cooling redundancy, three 3,000 kVA gas turbines, and support for 2-6 kVA per cabinet, it delivers dependable performance in a high-demand market. The site uses 100% renewable energy via certified Japanese and international sources and meets rigorous ISO, PCI DSS, and SOC compliance standards. It's ideal for latency-sensitive workloads and enterprise environments requiring layered security and continuous availability.



Address:

Tokyo Ryutsu Center Building C,
B Block, 4F 6-5-1 Heiwajima Ota-Ku
Tokyo, Japan 143-0006

SUMMIT

Facility	<ul style="list-style-type: none"> • Five-story multi-tenant building • Reinforced concrete, aseismic structure • Total building size: 22,733 ft²
Power	<ul style="list-style-type: none"> • Power and cooling density: 2.0-6.0 kVA per cabinet • Three utility feeders • Block-redundant UPS configuration • N+1 UPS redundancy • Paralleling standby power system with three 3,000 kVA gas turbine generators • N+1 standby power redundancy
Cooling	<ul style="list-style-type: none"> • DX-type CRAC cooling configuration • N+20% cooling redundancy
Network	<ul style="list-style-type: none"> • Connectivity to Tier 1 and Tier 2 transit, cloud services, and fiber providers • Low-latency peering with leading domestic and international traffic destinations
Security	<ul style="list-style-type: none"> • 24x7 on-site security officers • Biometric readers • PIN and card access readers • CCTV monitoring and recording • Layered physical security controls
Support	<ul style="list-style-type: none"> • Summit Service Desk support available 24x7
Greener Operations	<ul style="list-style-type: none"> • Granular temperature monitoring • Optimized lighting controls • 100% renewable energy coverage via: <ul style="list-style-type: none"> ◦ Japanese non-fossil certificates from wind/solar (32%) ◦ I-RECs from China small hydro, wind, and solar (68%)
Compliance	<ul style="list-style-type: none"> • ISO 14001 • ISO 22301 • ISO 27001 • ISO 27017 (MS) • ISO 50001 • ISO 9001 • PCI DSS • SOC 1 Type II • SOC 2 Type II

Asia - East (Tokyo)

Australia - Southeast (Sydney)

Our Sydney data center spans over 107,000 ft² across one- and two-story structures and is built for enterprise-grade availability and performance. With 2.4-5.0 kVA per cabinet, N+1 UPS redundancy, and backup from 14 diesel generators, it offers 100% uptime SLAs on power and IP. The site features dark fiber, native dual-stack 100-GbE networking, and multi-layer physical security. It runs on optimized lighting and temperature systems and complies with SOC, ISO 27001, and PCI DSS standards.



Address:

639 Gardeners Road, Unit B
Sydney, Australia, NSW 2020

SUMMIT

Facility	<ul style="list-style-type: none"> • One- and two-story building structures • Total building size: 107,443 ft²
Power	<ul style="list-style-type: none"> • Utility power capacity: 2.4-5.0 kVA per cabinet • UPS power capacity supported by diesel generators (4 × 2,250 kVA and 10 × 2,250 kVA) • N+1 UPS redundancy
Cooling	<ul style="list-style-type: none"> • Cooling plant redundancy: N+1
Network	<ul style="list-style-type: none"> • IPv4/IPv6 native 100-GbE private global IP network • Low-latency peering with top domestic and international traffic destinations • Connectivity to Tier 1 and Tier 2 transit, cloud services, and fiber providers • Dark fiber available
Security	<ul style="list-style-type: none"> • Perimeter fencing and gated access • 24×7 on-site security staff • Visitor and equipment screening • CCTV with 30-day retention • Dual-factor authentication using biometric and proximity sensors
Support	<ul style="list-style-type: none"> • 24×7 Service Desk support • On-site Remote Hands
Greener Operations	<ul style="list-style-type: none"> • Granular temperature monitoring • Optimized lighting systems
Compliance	<ul style="list-style-type: none"> • SOC 2 Type II (AT-101) • ISO 27001 • PCI DSS • SOC 1 Type II • SOC 2 Type II
Service Level Agreements	<ul style="list-style-type: none"> • 100% uptime SLA on power • 100% uptime SLA on IP service • Competitive SLAs on environmental systems

Australia - Southeast (Sydney)



The HorizonIQ Difference

Your global reach starts here.

100% Uptime SLA

Deploy where you need help the most across a variety of regions in three continents, and get peace of mind with our 100% infrastructure and network uptime guarantee.

Predictable Pricing

Unburden yourself from unpredictable infrastructure costs. HorizonIQ's single-tenant infrastructure is priced at a flat monthly rate, giving you true cost consistency and no surprise charges.

Cost Efficiency

Achieve up to 70% cost savings with our proprietary tools, optimized pricing models, and cost-efficient private cloud, bare metal, and GPU server solutions.

Proactive Management

Our Compass portal provides real-time visibility, cost control, and automated infrastructure management-giving you full control over your IT environment.