Your business needs a robust infrastructure that is secure, cost-effective and reliable in order to remain competitive in today's market. ISOMEDIA's colocation services give you the opportunity to leverage the power of our infrastructure by placing your servers directly within one of our secure data centers in Seattle, Redmond or Bellevue. The benefits of colocation are paramount to the success of your daily mission-critical operations.

AVAILABILITY

ISOMEDIA's Seattle area colocation data centers have superior connectivity, cooling and power management systems to ensure your servers and applications are always available. Our advanced high availability environment ensures your data and applications are secure and available 24x7. With data centers across the Puget Sound region, in Seattle, Redmond and Bellevue, our colocation options are conveniently close to you and your business.

You can maintain fast and reliable access to the Internet for your website applications with direct access to ISOMEDIA's redundant Internet backbone. Our data centers connect to the most robust network backbone available and include network-based route-optimization services that maximize network availability while minimizing latency and packet loss. Our Internet backbone features an aggregation of multiple Tier-1 and Tier-2 networks; should unforeseen circumstances cause one or more networks to fail, your online operations will remain intact, allowing your business to function normally.

ISOMEDIA's cooling and power management infrastructure is designed to offer the most optimal environment for your online applications. Our data centers were designed to fit the different needs of our customers. Our data centers have the options of raised floor cooling, "hot/cold" row configurations, redundant AC and DC power availability, gas suppression fire protection, private cage areas and suites.

ISOMEDIA colocation is always evolving to take advantage of the latest technology as well as expanding to ensure our customers have room to grow. Our experienced IT engineers and experts are always planning our next expansion offering you the flexibility to grow as your company's requirements increase.





SECURITY

Have peace of mind knowing your Internet operations are secure. Our colocation solutions and environment meet the national industry standards for PCI and SSAE 16 compliance. Audited by third-party certified accountants for financial, procedural, security, and availability compliance, our data centers are the best and most secure facilities availability for your business.

ISOMEDIA's data centers offer comprehensive security solutions. ISOMEDIA data centers follow rigorous standards for physical security with 24x7 video monitoring, electronically controlled locks, reinforced security cage access, and manned security checkpoints. ISOMEDIA's data center and network operations are reviewed by an outside auditor and certified that they meet national compliance standards to protect against security risks.

INTEGRITY

ISOMEDIA is one of the leaders in colocation and Internet services for businesses in the northwest. In business for over twenty years, ISOMEDIA was built on the idea of being dedicated to our customers. We have one of the top rated support teams in the industry and are dedicated to exceeding the needs of our customers. Many colocation customers have been with ISOMEDIA for over 10 years because we do whatever it takes to satisfy their needs. ISOMEDIA's wide spectrum of options backed by a high-capacity network, flexible infrastructure, nationally recognized security compliance and customer-focused support make ISOMEDIA the best choice for your Seattle, Redmond or Bellevue colocation needs.

SSAE 16 CERTIFIED

ISOMEDIA is now verified as the best choice for the security needs of your organization when it comes to data center and Internet services.





ISOMEDIA's Seattle colocation data centers are conveniently located downtown within the region's primary carrier-class interconnection facility, the Westin Building. Being within the Westin Building allows ISOMEDIA to offer interconnection points to Asian, Canadian, European and American network service providers and carriers. ISOMEDIA has access to virtually every major carrier and service provider in the region through our own copper and fiber cross connect facilities as well as interconnection to other networks and online entities via the Seattle Internet Exchange (SIX).

Our Internet backbone features an aggregation of multiple top Tier-1 and Tier-2 networks. ISOMEDIA utilizes the most robust network backbone available and include network-based route-optimization services that maximize network availability while minimizing latency and packet loss. Should unforeseen circumstances cause one or more networks to fail, your online operations will remain intact, allowing your business to function normally.

ISOMEDIA's Seattle data centers offer a wide range of services many providers are unable to supply. The Seattle data centers offer over 6,000 square feet of colocation space with both private cage and in-row cabinet availability.



ISOMEDIA's Seattle colocation data centers, like all our data centers, are PCI compliant and SSAE 16 certified and compliant with national standards for security and availability. ISOMEDIA's Seattle colocation data centers have been audited by third party inspectors to ensure they comply with rigorous standards for both physical and network security.









HIGHLIGHTS OF OUR SEATTLE COLOCATION DATA CENTER

- Direct Access to the Westin's Copper and Fiber Cross Connect and Meet-Me Room Facilities
- AC & DC Power Plants
- Custom Secured Cage Areas And Suites
- Multiple Backbone Carriers For Redundant Connectivity
- Multiple Points Of Computer Controlled Security Authentication
- 24/7 Video and Physical Surveillance
- Fire Suppression Systems
- Fully Enclosed Locking 42U Height Cabinets
- Redundant Generator, HVAC And Network Backup Support
- Uninterruptible Power Supply (UPS) Support

View Full Specifications on Other Side





■ ISOMEDIA SEATTLE DATA CENTER | WESTIN 7

♥ Location and Site Inform	nation	
Address	Westin Carrier-Class Hotel 2001 6th Ave, Seattle, WA 98121	
Colocation Space	2,000 ft ²	
Floor Type	High-Rise Slab	
Roof Rights	Yes	
ပ် AC Power		
Plant	285 KVA	
UPS	20 KVA + 160 KVA	
Battery Life at Full Load	12 Minutes	
Generator(s)	Carrier Hotel Shared	
Generator Size	1,200 KW	
Generator Fuel	Diesel	
Remotely Monitored	Yes	
₹ Site Utility		
Source of Power Feed	Seattle City Light	
Redundant Power Feeds	No	
Power from Substation	Buried	
⋒ Fire Protection		
Wet or Pre-Action	Pre-Action	
Number of Zones	10	
Smoke/Heat Detection	Yes	
Remotely Monitored	Yes	

⊕ Connectivity		
-		
NPA/NXX	206/443	
Existing Connectivity	Fiber	
Redundant Paths	Yes	
↓ Environmental Controls		
Cooling Type	Up-Flow Floor Mounte	d
CEU Quantity	(2) 15 Ton & (1) 10 Ton CRAC Units	
Cooling Capacity	40 Tons with Option for Another 10 Tons	
Humidification	Mechanical Water-Side Humidification	
△ Security		
CCTV	Motion Detection Cameras with Data Center Monitored Building Surveillance	
CCTV Recorded	90 Days	
Intrusion Detection	Yes	
On-Site Guards	Yes Secure Manned Checkpoint 24/7	
Card Access	HID Proximity Card Readers	
Individually Keyed Cabinets	Yes	
⊀ Connected Carriers		
ISOMEDIA	AT&T	CenturyLink
Cogent	Frontier	Level 3
Integra	Seattle Internet Exchange	Spectrum Networks
TW Telecom	Zayo	And More

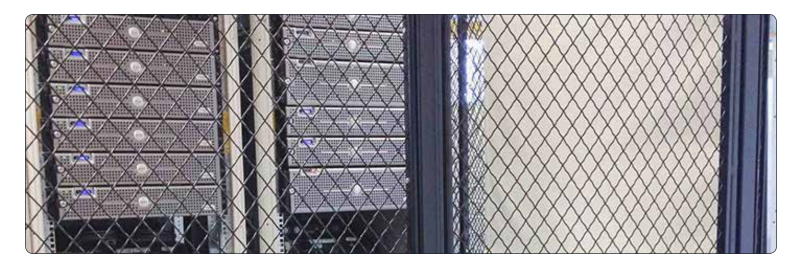




■ ISOMEDIA SEATTLE DATA CENTER WESTIN 20	
♥ Location and Site Inform	nation
Address	Westin Carrier-Class Hotel 2001 6th Ave, Seattle, WA 98121
Colocation Space	2,000 ft ²
Floor Type	High-Rise Slab
Roof Rights	Yes
ပ် AC Power	
Plant	150 KVA
UPS	160 KVA
Battery Life at Full Load	14 Minutes
Generator(s)	Carrier Hotel Shared
Generator Size	1,200 KW
Generator Fuel	Diesel
Remotely Monitored	Yes
DC Power Plant	Available
★ Site Utility	
Source of Power Feed	Seattle City Light
Redundant Power Feeds	Yes
Power from Substation	Buried
h Fire Protection	
Wet or Pre-Action	Pre-Action
Number of Zones	10
Smoke/Heat Detection	Yes
Remotely Monitored	Yes

⊕ Connectivity		
NPA/NXX	206/443	
Existing Connectivity	Fiber	
Redundant Paths	Yes	
↓ Environmental Controls		
Cooling Type	Up-Flow Floor Mounte	d
CEU Quantity	(2) 15 Tons	
Cooling Capacity	30 Tons with Option for Another 10 Tons	
Humidification	Mechanical Water-Side Humidification	
△ Security		
CCTV	Motion Detection Cameras with Data Center Monitored Building Surveillance	
CCTV Recorded	90 Days	
Intrusion Detection	Yes	
On-Site Guards	Yes Secure Manned Checkpoint 24/7	
Card Access	HID Proximity Card Readers	
Individually Keyed Cabinets	Yes	
≮ Connected Carriers		
ISOMEDIA	AT&T	CenturyLink
Cogent	Frontier	Level 3
Integra	Seattle Internet Exchange	Spectrum Networks
TW Telecom	Zayo	And More





■ ISOMEDIA SEATTLE DATA CENTER | WESTIN 30

♥ Location and Site Inform	ation
Address	Westin Carrier-Class Hotel 2001 6th Ave, Seattle, WA 98121
Colocation Space	2,000 ft² including (4) Separate Keyed Cages
Floor Type	High-Rise Slab
Roof Rights	Yes
ပံ AC Power	
Plant	195 KVA
UPS	160 KVA
Battery Life at Full Load	16 Minutes
Generator(s)	Carrier Hotel Shared
Generator Size	1,200 KW
Generator Fuel	Diesel
Remotely Monitored	Yes
→ Site Utility	
Source of Power Feed	Seattle City Light
Redundant Power Feeds	No
Power from Substation	Buried
⋒ Fire Protection	
Wet or Pre-Action	Pre-Action
Number of Zones	10
Smoke/Heat Detection	Yes
Remotely Monitored	Yes

⊕ Connectivity			
NPA/NXX	206/443		
Existing Connectivity	Fiber		
Redundant Paths	Yes		
J [≣] Environmental Controls			
Cooling Type	Up-Flow Floor Mounte	d and Floor Stationed	
CEU Quantity	(5) 5 Ton Overhead & ((5) 5 Ton Overhead & (2) 5 Ton Floor	
Cooling Capacity	35 Tons with Option for Another 10 Tons		
Humidification	Mechanical Water-Side Humidification		
△ Security			
CCTV	Motion Detection Cameras with Data Center Monitored Building Surveilance		
CCTV Recorded	90 Days		
Intrusion Detection	Yes		
On-Site Guards	Yes Secure Manned Checkpoint 24/7		
Card Access	HID Proximity Card Readers		
Individually Keyed Cabinets	Yes		
≮ Connected Carriers			
ISOMEDIA	AT&T	CenturyLink	
Cogent	Frontier	Level 3	
Integra	Seattle Internet Exchange	Spectrum Networks	
TW Telecom	Zayo	And More	



ISOMEDIA's Redmond, Washington colocation data center is located just adjacent to the Microsoft campuses and other technology centers in the region. With colocation close to you and your office, ISOMEDIA's Redmond colocation data center offers all the advantages of enterprise infrastructure and service without the cost or travel time to larger downtown Seattle operations. Our Redmond colocation data center lowers your business overhead costs and frees you to focus on growth related initiatives and other programs.

The Redmond colocation data center is directly connected to our Seattle facilities through a redundant fiber ring around Lake Washington allowing customers to take advantage of direct carrier and online entity interconnection. Our Internet backbone features an aggregation of multiple top Tier-1 and Tier-2 networks. Should unforeseen circumstances cause one or more networks to fail, your online operations will remain intact, allowing your business to function normally.

ISOMEDIA's Redmond colocation data center offers over 2,500 square feet of colocation space with private suite availability.



ISOMEDIA's Redmond colocation data centers, like all our data centers, are PCI compliant and SSAE 16 certified and compliant with national standards for security and availability. ISOMEDIA's Redmond colocation data centers have been audited by third party inspectors to ensure they comply with rigorous standards for both physical and network security.









HIGHLIGHTS OF OUR REDMOND COLOCATION DATA CENTER

- Multiple Backbone Carriers For Redundant Connectivity
- Fully Enclosed Locking 42U Height Cabinets
- Custom Secured Suites
- Multiple Points Of Computer Controlled Security Authentication
- 24/7 Video Surveillance
- Uninterruptible Power Supply (UPS) Support
- Generator, HVAC And Network Backup Support

View Full Specifications on Other Side





■ ISOMEDIA DATA CENTER | REDMOND

♥ Location and Site Inform	ation
Address	Redmond, WA 98052
Colocation Space	2,500 ft ²
Floor Type	Anti-Static Tile on Slab
Roof Rights	Yes
ပ် AC Power	
Plant	150 KVA
UPS	160 KVA
Battery Life at Full Load	10 Minutes
Generator(s)	(1) Cummins & (1) FG Wilson
Generator Size	150 KW & 125 KW
Generator Fuel	Diesel
Remotely Monitored	Yes
Source of Power Feed	Puget Sound Energy
Redundant Power Feeds	No
Power from Substation	Buried
⊕ Connectivity	
NPA/NXX	425/869
Existing Connectivity	Dark Fiber Ring 10 Gbe
# of Entrance Vaults	1
Redundant Paths	Yes

J [≣] Environmental Controls		
Cooling Type		
Primary System	Cold & Hot Aisle Containment with In-Row Water Cooled Units	
Secondary System	UpFlow Floor Mounte	ed Glycol Units
Cooling Stats		
Primary In-Row	(8) In-Row ACRC100 CTS-280 VFD Water	
Secondary	(2) 22 Ton Floor & (1)	3 Ton Overhead Units
Cooling Capacity	54 Tons	
△ Security		
CCTV	9 Motion Detection Cameras	
CCTV Recorded	90 Days	
Intrusion Detection	Yes	
On-Site Guards	No	
Card Access	HID Proximity Card Readers	
≮ Connected Carriers		
ISOMEDIA	CenturyLink	Frontier
Integra	TW Telecom	Zayo
Direct Connections to Seattl Availability	e Westin Carrier-Class F	Hotel for Further



ISOMEDIA's Bellevue colocation data center is located in the Eastgate area of Bellevue, Washington, just off I-90. Located amongst both Microsoft campus buildings and other large business campuses, ISOMEDIA's Bellevue colocation data center also has the benefit of being just a few hundred yards from multiple hotel and extended stay business centers. Our Bellevue colocation data center's location allows quick access from anywhere in the region.

Like our Redmond facility, the Bellevue colocation data center offers all the advantages of enterprise infrastructure and service without the cost or travel time to larger downtown Seattle operations. Bellevue is directly connected to our Seattle facilities through a redundant fiber ring around Lake Washington. Colocation customers are able to take advantage of our direct carrier and online entity interconnection at the Westin without having to have secondary sites in carrier facilities.

ISOMEDIA's Bellevue colocation data center offers over 2,500 square feet of fully built-out raised floor colocation space with another 1,800 available for private cage or customized solutions. The Bellevue colocation data center is a raised floor facility with a full pre-action gas agent fire suppression system monitored 24/7/365.



ISOMEDIA's Bellevue colocation data centers, like all our data centers, are PCI compliant and SSAE 16 certified and compliant with national standards for security and availability. ISOMEDIA's Bellevue colocation data centers have been audited by third party inspectors to ensure they comply with rigorous standards for both physical and network security.









HIGHLIGHTS OF OUR REDMOND COLOCATION DATA CENTER

- Multiple Backbone Carriers For Redundant Connectivity
- · Raised Floor design with Down-Flow Cooling
- Multiple Points Of Computer Controlled Security Authentication
- 24/7 Video Surveillance
- Pre-Action Gaseous Fire Suppression System
- Fully Enclosed Locking 42U Height Cabinets
- Generator, HVAC And Network Backup Support
- Uninterruptible Power Supply (UPS) Support

View Full Specifications on Other Side





■ ISOMEDIA DATA CENTER | BELLEVUE Ŷ Location and Site Information Address Bellevue, WA 98052 Colocation Space 4,200 ft² Floor Type Anti-Static Raised Floor Roof Rights Yes **Ú** AC Power Plant 80 KVA UPS 160 KVA Battery Life at Full Load 9 Minutes Generator(s) Synergy Standby Generator Generator Size 250 KW Generator Fuel Diesel Remotely Monitored Yes **∮** Site Utility Source of Power Feed Puget Sound Energy Redundant Power Feeds No Power from Substation Buried **⋒** Fire Protection Wet or Pre-Action Pre-Action/FM-200 Gas Suppression Number of Zones 8 Smoke/Heat Detection Both Sub-Floor Detection Yes

(Connectivity		
NPA/NXX	425/746	
Existing Connectivity	Dark Fiber Ring 10 Gb	е
Redundant Paths	Yes	
Environmental Controls		
Cooling Type	Downflow Water Coole	d
CEU Quantity	(2) 13.5 Tons	
Cooling Capacity	27 Tons	
Humidification	Mechanical Humidificat	ion
Security		
CCTV	11 Motion Detection Cameras	
CCTV Recorded	90 Days	
ntrusion Detection	Yes	
On-Site Guards	No	
Card Access	HID Proximity Card Readers	
Connected Carriers		
SOMEDIA	CenturyLink	TW Telecom
Zayo		
Direct Connections to Seat	tle Westin Carrier-Class H	Hotel for Further



Yes

Remotely Monitored