

Metro Wave Services



Data Center Interconnection

Today's IT infrastructure is more complicated than ever. Fortunately, Iron Mountain can help. Metro Wave is a suite of network services that enables you to reach provider ecosystems beyond your core data center, whether it is a PoP, a partner, an existing facility, or another colocation site.

The service gives you the cost-effective, scalable optical capacity to extend your reach to all the cloud providers, customers, partners, carriers and peering exchanges you need. Metro Wave is a flexible and fast solution. You can choose the redundancy levels you need and the capacity you want, allowing you to reach strategic regional interconnection points quickly and cost-effectively.

Why choose Metro Wave?

Scale to suit

- ▲ Dedicated optical incremental
10 Gbps and 100 Gbps units

Flexible options

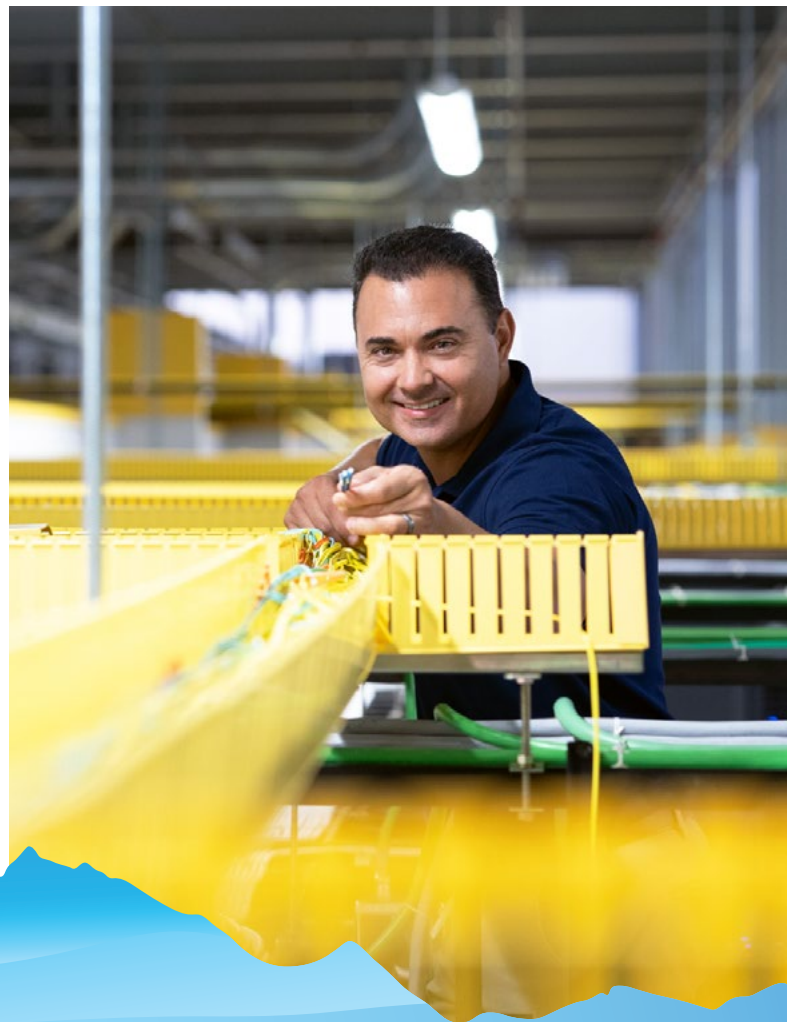
- ▲ Choose from unprotected and diverse paths with controlled protection scheme configuration

Anytime anywhere ordering

- ▲ Submitting an order is easy and efficient; just log in to the IMDC portal (imdc.service-now.com) and submit a request.

“ Thanks to a great extent to Iron Mountain we have been able to deliver a high-quality network while keeping costs to a minimum. ”

- Yisp

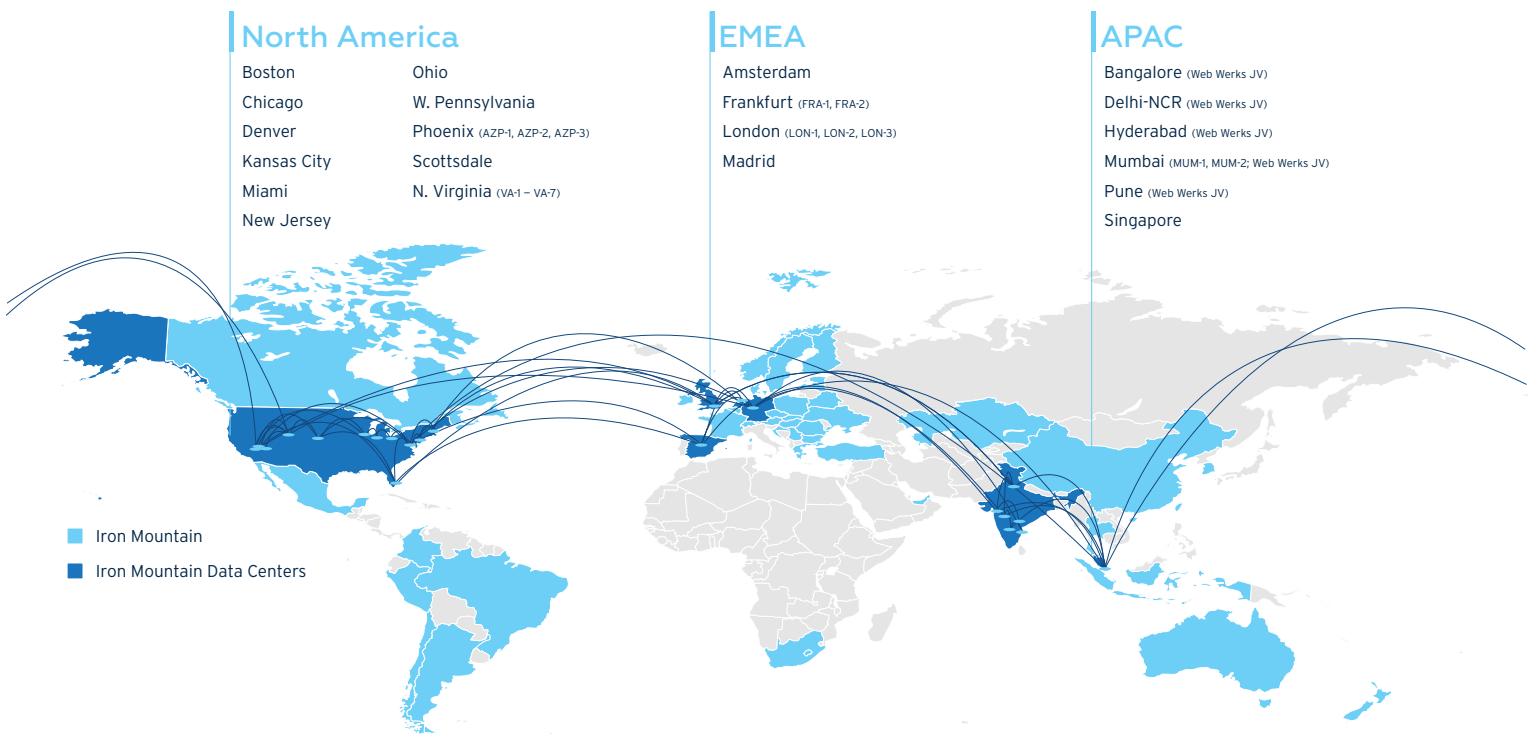


Locations, features & pricing

Choose between diverse or unprotected Metro Waves and get the same strategic network ecosystem access from a secure, resilient and compliant Iron Mountain data center in North America, Europe or Asia Pacific.

Available at an Iron Mountain data center near you	
Data Center Customer	Strategic Network Hub
AZP-1 and AZP-2 Phoenix	3402 E University Dr, Phoenix, AZ 85034
AZS-1 Scottsdale	615 N 48th St Phoenix, AZ 85008
DEN-1 Denver	910 15th St, Denver, CO 802020
VA-1 N. Virginia	21721 Filigree Ct Ashburn, VA 20147
VA-1 N. Virginia	12100 Sunrise Valley Dr Reston, VA 20191
WPA-1 W. Pennsylvania	100 South Commons Pittsburgh, PA 15212
NJE-1 New Jersey	165 Halsey St, Newark, NJ 07102
LON-1 London	Coriander Ave Poplar, London E14 2AA, UK
LON-1 London	2 Buckingham Ave Slough SL1 4NB, UK
MAD-1 Madrid	Calle Valgrande, 6, 28108 Alcobendas, Madrid, Spain
SIN-1 Singapore	20 Ayer Raja Crescent Singapore 139964

Features & pricing	Unprotected path	Diverse path
IRM carrier-grade DWDM gear	Y	Y
Number of wavelength network circuits	1	2
Delivered via diverse paths	N	Y
Protection scheme	None	Active - Active; 2x usable capacity
Network availability/uptime SLA	99%	100%
100 Gbps - Pricing	\$1,000 MRC	\$2,000 MRC
10 Gbps - Pricing	\$350 MRC	\$700 MRC



833.IRM.COLO | ironmountain.com/data-centers

About Iron Mountain Data Centers

Iron Mountain Data Centers operates a global colocation platform that enables customers to build tailored, sustainable, carrier and cloud-neutral data solutions. As a proud part of Iron Mountain Inc., a world leader in the secure management of data and assets trusted by 90% of the Fortune 1000, we are uniquely positioned to protect, connect and activate high-value customer data. We lead the data center industry in highly regulated compliance, environmental sustainability, physical security and business continuity. We collaborate with our 1,300+ customers in order to build and support their long-term digital transformations within our 4M+ SF global footprint spanning 3 continents. For more information, visit www.ironmountain.com/data-centers.