



# PEERING

## INTERNET EXCHANGE SOLUTIONS

Exchanging traffic via peering improves performance and makes your data go further for less. It gives you instant reach, redundancy and network choice at the same time as reducing costs, improving latency and security.

It also provides you with greater network visibility and control. Our data centers house some of the world's leading IXs, including AMS-IX, LINX and DE-CIX. You can access thousands of networks, open up new markets and drive up traffic levels and business opportunities via a single port connection. You

can also access major strategic IX points from a dedicated port within our Meet-Me-Rooms, via our Metro Wave, Private Network Transport or through one of our SDN partners. And you can quickly and easily set up private peering relationships with any partner in Iron Mountain's 2,000+ strong global ecosystem.

“A SIMPLE CROSS CONNECT TO IRON MOUNTAIN DELIVERS A WORLD OF OPPORTUNITIES IN THE CLOUD.

- PHOENIXNAP GLOBAL IT SERVICES

### WHY CHOOSE PEERING?

#### PERFORMANCE & CONTROL

- > Reach huge numbers of end-users via a single connect with reduced latency, improved security and greater control over network traffic

#### COST

- > Swap traffic with other customers and IX members at no cost, saving on data transport

#### ANYTIME ANYWHERE ORDERING

- > Submitting an order is easy and efficient; just log in to the IMDC portal ([imdc.service-now.com](http://imdc.service-now.com)) and submit a request.

# WHY CHOOSE IRON MOUNTAIN?

## PEERING ACCESS OPTIONS

### PRIVATE PEERING

For greater capacity and control, establish private peering direct with our 2,000+ customers

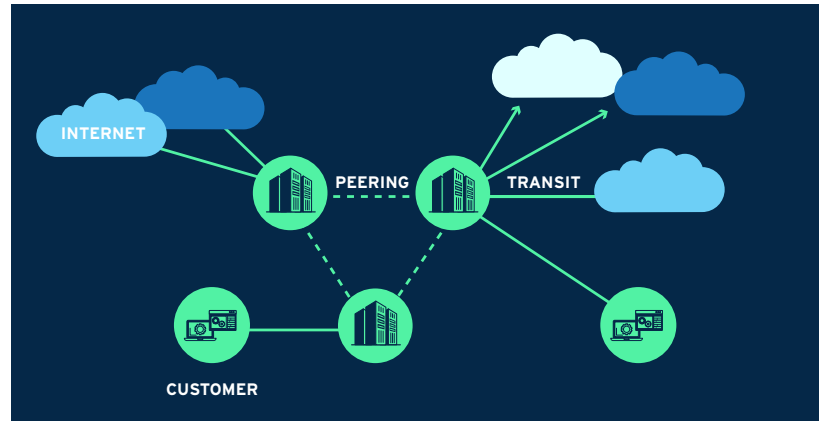
### GLOBAL EXCHANGES

Access the largest peering exchanges in the world as well as leading local exchanges in-house

### EXCHANGE HUBS

Reach major internet exchange hubs via Metro Wave, Private Network Transport or one of our SDN partners

Access the world's leading providers to exchange traffic with a single Cross Connect



### NORTH AMERICA

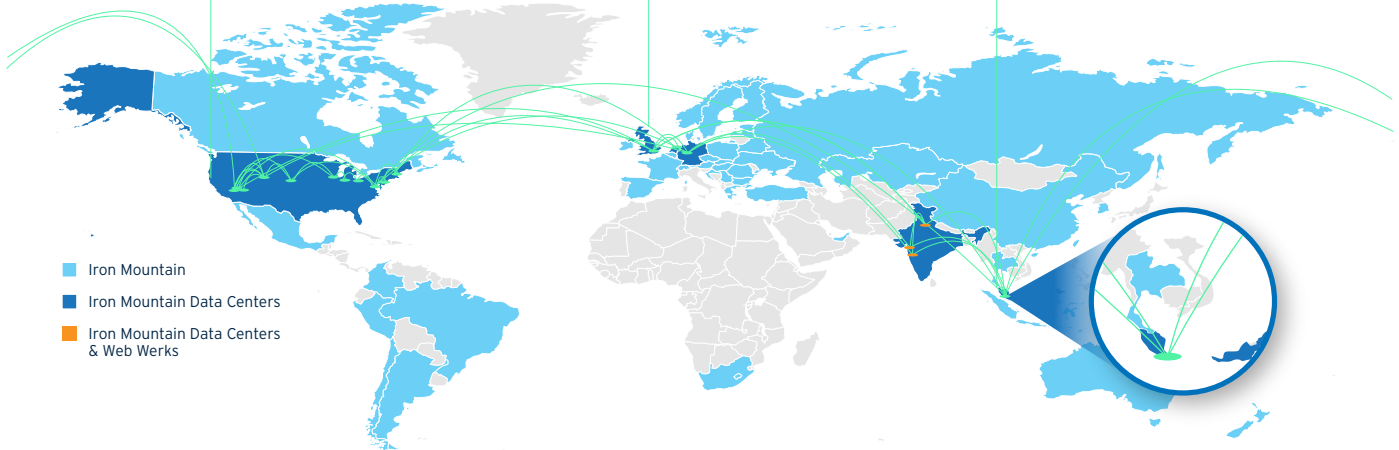
- Boston
- Denver
- Kansas City
- New Jersey
- Ohio
- W. Pennsylvania
- Phoenix (AZP-1, AZP-2)
- Scottsdale
- N. Virginia (VA-1, VA-2)

### EMEA

- Amsterdam
- Frankfurt
- London

### APAC

- Delhi-NCR (Web Werks JV)
- Mumbai (Web Werks JV)
- Pune (Web Werks JV)
- Singapore



## SUSTAINABLE SOLUTIONS FOR YOUR DIGITAL FUTURE

[IRONMOUNTAIN.COM/DATACENTERS](https://www.ironmountain.com/datacenters)



### ABOUT IRON MOUNTAIN

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 95% 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 2,000+ customers in order to build and support their long-term digital transformations within our 3.5M SF global footprint spanning 3 continents. For more information, visit [www.ironmountain.com/data-centers](https://www.ironmountain.com/data-centers).

© 2021 Iron Mountain Incorporated. All rights reserved. Iron Mountain and the design of the mountain are registered trademarks of Iron Mountain Incorporated in the U.S. and other countries. All other trademarks and registered trademarks are the property of their respective owners.