



NEW JERSEY

DATA CENTER (NJE-1)

NJE-1 is a purpose-built 830,000 ft²/25.6 MW facility on a 43-acre campus located a short drive southwest of NYC. This Tier III facility provides the highest levels of redundancy, security, efficiency, and connectivity, with 100% renewable power, the highest compliance standards, and PUE as low as 1.2. NJE-1 houses a dynamic ecosystem of over 180 customers including over 20 carriers, two world-leading IXPs and a range of cloud on-ramps.

WHY CHOOSE NJE-1?

- > **CONNECTIVITY**
Wide selection of carriers, exchanges and cloud on-ramps for easy interconnection
- > **COMPLIANCE**
Exceptional reliability with the industry's most comprehensive compliance program.
- > **EFFICIENCY**
Year-on-year efficiency gains with design PUE as low as 1.2



THEY BUILT OUR DATA CENTER SUITE AND CONFIGURED THE OFFICE SPACE TO OUR EXACT NEEDS. THE TEAM WAS WILLING TO PROVIDE WHATEVER WE NEEDED – THEY TRULY WENT ABOVE AND BEYOND.

- LEXISNEXIS



STANDARDS

- > 30+ years of colocation excellence
- > The most comprehensive compliance program in the business
- > The only provider to comply with ISO27001 (info sec) ISO 50001 (energy) ISO14001 (environment) and ISO9001 (quality management) worldwide

SERVICES

- > Smart Hands
- > Migration
- > Cross Connects
- > IP Transit
- > Metro Wave
- > Peering
- > Cloud On-Ramp

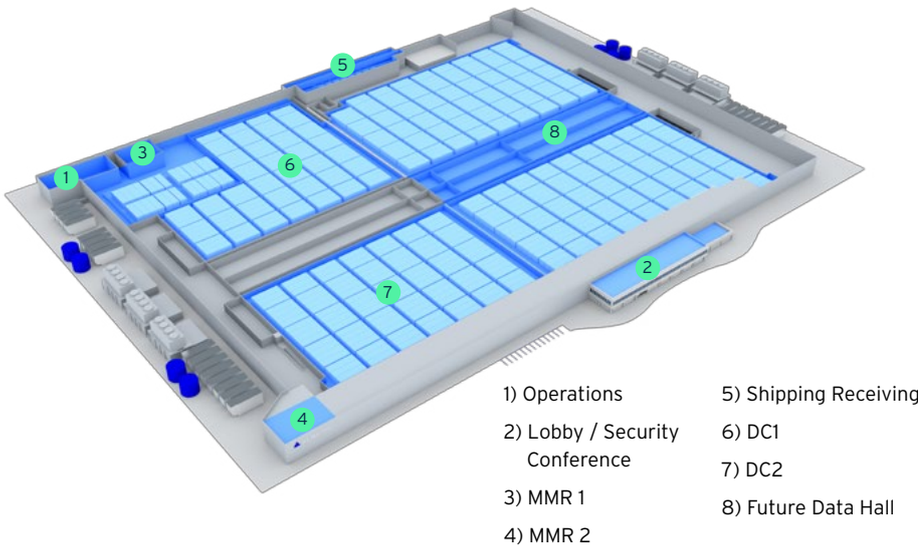
SUSTAINABILITY

- > 100% green power
- > Ultra-efficient operations, with design PUE of 1.2
- > Award-winning customer carbon credits solution

INTERCONNECTION

- > Carrier and cloud-neutral for a thriving ecosystem
- > All major cloud providers, SDNs, CDNs, IXs and global tier 1 networks
- > Huge range of global and regional networks
- > Hundreds of ISPs and MSPs

Whether you are an enterprise looking for a large deployment or a growing local company hosting a few critical cabinets, NJE-1 can provide the space, standards and power configurations you need.



Quick Reference Guide for NJE-1

Campus	Data Center	Interconnection	Compliance
42.9 acres	830,000 ft ²	Carrier-neutral	NIST 800-53
Iron Mountain owned	25.6 MW	Cloud-neutral	FISMA HIGH
Middlesex County	Multiple infrastructure designs	22 available carriers	FedRAMP
Edison, NJ	Concurrently maintainable	DEC-IX and IX-Reach exchanges	SOC 2 Type II, SOC 3
Location: 30 miles SW of NYC	Highly secure campus	Megaport® on-site	PCI-DSS
Facility type: purpose-built	PUE as low as 1.2	Metro access to AWS®, Azure®	HIPAA
Utility provider: PSE&G®	Offices, conf rooms, break room	Diverse fiber points of entry	ISO 9001, 27001, 50001, 14001



100% RENEWABLE POWER & AWARD-WINNING GREEN POWER PASS

© 2022 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.

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

