



Amsterdam

Data Center (AMS-1)

AMS-1 is one of most dynamic and connectivity-rich colocation facilities in the Amsterdam Metropolitan data hub, with huge scope for expansion. In an area where carrier-dense space with long-term power agreements is at a premium. AMS-1 is a 23-acre campus that is currently being expanded with an additional 10MW and has a go live date of Q2 2027, from its current 13.1MW of power. The campus at full build out will consist of 40,000m² and 30MW of critical IT. With hundreds of customers including 60 carriers and world-leading IXPs, a vast amount of valuable traffic passes through the data center, creating high-value interconnected ecosystems.

“ We trust iron mountain data centers in amsterdam to the same extent that our customers trust us, and we would not consider any other provider. ”

CAM IT

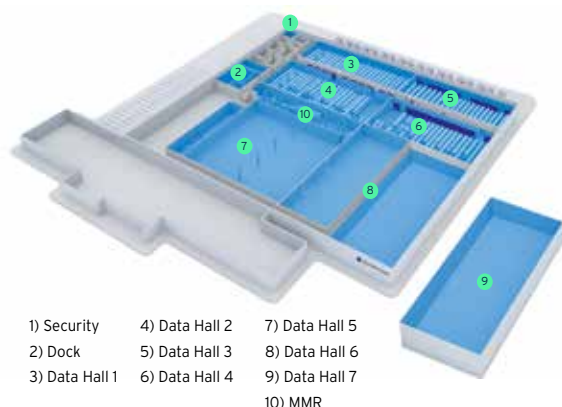
Why choose AMS-1?

- › **Connectivity**
Huge selection of carriers, exchanges and other cloud on-ramps for easy interconnection
- › **Efficiency**
First 100% renewable powered data center in NL with award-winning energy efficiency measures
- › **Data-Density**
Highest traffic levels of any colocation facility in Amsterdam (1.63 Tbit/s peak traffic on AMS-IX)

Amsterdam

Data Center (AMS-1)

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



- 1) Security
- 2) Dock
- 3) Data Hall 1
- 4) Data Hall 2
- 5) Data Hall 3
- 6) Data Hall 4
- 7) Data Hall 5
- 8) Data Hall 6
- 9) Data Hall 7
- 10) MMR



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
- > 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

Quick Reference Guide for AMS-1

Campus	Data Center	Interconnection	Compliance
23-acre campus	17,000 m ² /13.1 MW	Carrier-neutral	ISO 9001
Campus capacity: 30 MW	10MW expansion live Q2 2027	Cloud-neutral	ISO 14001
Haarlem, Netherlands	2N/N+1 Redundancy	Easy access to 60 on-site carriers	ISO 22301
Central connectivity hub location	Concurrently maintainable	On-prem peering: AMS-IX, NL-ix	ISO 27001
22 km from Amsterdam	Hyperscale cloud ready	Access to hyperscale clouds	ISO 50001
17 km from AMS int'l airport	Powered by 100% renewables	Access to SDN exchanges	Soc 1 Type II
Potential space: 40,000 m ²		Diverse fiber points of entry	PCI-DSS

800.899.IRON | IRONMOUNTAIN.COM

About Iron Mountain

Iron Mountain Incorporated (NYSE: IRM), founded in 1951, is the global leader for storage and information management services. Trusted by more than 225,000 organizations around the world, and with a real estate network of more than 85 million square feet across more than 1,400 facilities in over 50 countries, Iron Mountain stores and protects billions of valued assets, including critical business information, highly sensitive data, and cultural and historical artifacts. Providing solutions that include information management, digital transformation, secure storage, secure destruction, as well as data centers, cloud services and art storage and logistics, Iron Mountain helps customers lower cost and risk, comply with regulations, recover from disaster, and enable a more digital way of working. Visit www.ironmountain.com for more information.

© 2023 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.