

MADRID

DATA CENTER (MAD-1)

MAD-1 is a 4,000 m² facility in our 60,000 m² campus in northeast Madrid. Just 10 minutes from Barajas International Airport, the 3MW carrier-neutral data center is on top of the main Barcelona-Madrid fiber backbone, and in the heart of Madrid's new cloud availability zones, giving a huge range of connectivity options. Powered by 100% renewables, the campus has huge growth potential, with an additional 20 MW facility scheduled for completion in 2024 and 79 MW of customer power allocated for high-speed development. This will soon make it one of the largest data center campuses in Europe.

WHY CHOOSE MAD-1?

- > SPAIN'S DATA HUB State-of-the-art campus with huge growth potential in Europe's next data hotspot
- LEADING COMPLIANCE Exceptional reliability, efficiency, and sustainability in line with the industry's leading compliance program
- > HYPER-CONNECTED Cloud and connectivity-rich with low-latency access to the highest-capacity fiber highway in the Iberian peninsula

IRON MOUNTAIN IS REWRITING THE BOOK IN FAST IT INFRASTRUCTURE DEPLOYMENT. FROM THE DAY WE SIGNED OUR CONTRACT TO WHEN OUR MODULAR DATA CENTER WAS READY TOOK LESS THAN ONE MONTH. THEY PROVIDE US WITH AN ENTERPRISE-CLASS DATA CENTER SOLUTION THAT HELPS US MEET CUSTOMER DEMAND TODAY AND ALSO ALLOWS US TO EXPAND QUICKLY TO SUPPORT BUSINESS GROWTH TOMORROW.

- LOGICALIS



MAD-1

The Madrid data center market is forecast to triple, becoming one of Europe's top data destinations. Whether you are a multinational looking for a large deployment or a local company hosting a few critical cabinets, MAD-1 offers the growing space, standards and power you need for digital success.

Quick Reference Guide for MAD-1		
Campus	Data Center	Interconnection
At full build: 60,000 m2 campus in San Fernando de Henares	1,544 m² of space and growing	Direct access to Barcelona- Madrid fiber highway
Development path to 79 MW of customer power	3 MW and growing	Close to key internet exchanges and clouds
130 MW total campus power allocated	100% renewable power	Redundant MMRs, carrier-neutral



SPACE & POWER TO GROW

- Purpose-built Tier III facility expanding to 1544 m² / 3 MW of customer space and power
- > Leading levels of reliability and efficiency with 99.98% availability and PUE < 1.4
- New on-campus 20 MW / 3,400 m² facility scheduled for completion by end 2024
- > Phased campus development to 22,000 m² / 79 MW of customer space and power.

Iron Mountain Data Centers at a Glance

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

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

SUSTAINABLE SOLUTIONS FOR YOUR DIGITAL FUTURE





