

MUMBAI

DATA CENTER (MUM-1)

One of India's busiest and most successful data centers, MUM-1 is in Navi Mumbai, where international submarine cables connect with the Indian subcontinent. The 4,600m² /2.3 MW carrier-neutral data center operates to the highest standards, with extensive security and Uptime Tier III certification. It houses 700 customers, with rich network, cloud and service provider ecosystems including multiple on-site carriers, all major clouds, over 200+ ISPs and three major Internet Exchanges. The campus also offers significant room to grow, with a new 9,300 m² /6 MW facility (MUM-2) on schedule for completion in 2022.

WHY CHOOSE MUM-1?

- > ECOSYSTEMS
 - Rich customer ecosystems with international networks, 200+ ISPS, leading Internet Exchanges
- > SCALABILITY DC room to grow + new 9,300 m² neighbouring facility underway

A CRITICALLY IMPORTANT ASPECT OF OUR BUSINESS CASE WAS FINDING A PARTNER WHO NOT ONLY MET OUR RENEWABLE ENERGY REQUIREMENTS BUT ALSO UNDERSTOOD WHAT WE WERE TRYING TO DO AND COULD HELP US TO ACHIEVE OUR GOALS. WITH IRON MOUNTAIN, WE FOUND A PARTNER WHO COULD DO ALL THAT — IN WAYS THAT GAVE US A COMPETITIVE ADVANTAGE

- AKAMAI









SERVICES

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

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

Our Mumbai campus is suitable for hyperscale, network, content and enterprise customers, with a comprehensive range of secure space options, sector-specific standards, and power configurations.

Quick Reference Guide for MUM-1		
Campus	Data Center	Interconnection
IMDC Web Werks facility	Uptime Tier III	9 leading carriers
2.2-hectare site	4,600 m ² /2.3 MW	Access to all major clouds
Excellent transport links	Scalable to 4 MW	200+ ISPs
Diverse power supplies	6 physical security layers	DE-CIX, Extreme-IX & NIXI
New 9,300 m ² DC build-out next door (MUM-2)	Redundant MMRs	

SUSTAINABLE SOLUTIONS FOR YOUR DIGITAL FUTURE





