



STT MUMBAI 1

Factsheet

STT Mumbai 1, is located in Prabhadevi, providing opportunities in the presence of IXP and International Carriers. Being one of the country's most carrier dense facility, STT Mumbai 1 has one of the Cable landing stations and makes for a referred location for CDN/ OTT/ Media and Hyperscale's

Building Infrastructure

- Operational since/ RFS: Year 2001
- Complete Address: STT Telemedia GDC India Pvt. Ltd. LVSB, Kashinath Dhuru Marg, Prabhadevi, Mumbai, 400028 India
- Gross Floor Area: 97230 sq ft
- Slab-to-slab Height: 4350 mm
- Floor Loading: 600kg/sq m
- Staging Room: 2 No.s
- Loading Bay: 1 No.
- IT Load Capacity: 4.8MW
- Customer SLA for Availability: up to 99.982

Other Features & Certification

- ISO 14001 : 2015
- ISO/IES 20000- 1 : 2018
- ISO/IES 27001 : 2013
- TL9000 : 2015
- ISO 45001 : 2018



Security

- 5-layer 24x7 security system
- DC Perimeter with 24x7 manned security
- State-of-the-art fire protection & suppression system (FE227/FM200 based suppression system)
- High-level physical security, biometric access management
- Carrier Neutral, Multiple fiber pass, all leading network service providers onsite
- Biometric Access at Server Hall Level



Cooling

- PAC machines are installed in redundant mode (N+2) for every individual IDC floors
- Built-in Electric heating system
- Dual power system using Automatic transfer System
- DX based cooling system with N+1 Configuration



Power

- Two feeds : 11KV and 33KV
- 3 x 2 MVA ,4x2.5 MVA transformers in N+1 redundancy
- DG set with 990lts day tank & underground tank with 25kL + 25kL capacity
- Distributed Redundant Configuration (N+N/2)
- Concurrent maintainability no Single Point of Failure

STT Global Data Centres India Private Limited

C/o Tata Communications Ltd., Tower B, 5th Floor, Plot No. C 21 & C36, G Block, Bandra Kurla Complex,
Vidyanagari Post, Bandra East, Mumbai - 400098

W: sttelemediagdc.in

E: marketing@sttelemediagdc.in