Collocation:

Get 100% Uptime with Yotta Data Center Colocation

Leading organizations host their critical IT infrastructure in Yotta data centers – the highest quality, fault-tolerant facilities in India. With multi-layer security, redundant internet network and direct cloud connectivity, you can take your hybrid IT journey to the next level with Yotta data centers.

Data Center Colocation Services:

1. Multi-Tenant Colocation -World-class colocation services with leading reliability, 100% uptime guarantee, high performance and unmatched efficiency that enables your business to run 24x7 without worries.

2. Rack space

Dedicated rack space with customised power, offering capacities of 42U/45U/48U/52U along with Unit (1U, 2U and more) based space.

3. Server rack cage

Customised rack cages that are configured as per your requirements, allowing you to adhere to security practices and compliance.

4. Dedicated server hall/suite

A data center within a data center with complete control, we offer exclusive suites or rooms to house your servers and IT equipment. With this, you get a complete and secured environment for your infrastructure, along with the freedom to scale.

5. Dedicated server floor space

With a dedicated floor space, get full customisation and control on security, cabling, and power. Additionally, you also have the advantage to scale up or down as per on-demand.

High-efficiency Colocation Power:

With our captive power distribution and infrastructure, Yotta offers the lowest power charges for your colocation needs. Our colocation spaces with high power efficiencies provide significantly reduced the total operating cost.

Redundant AC/DC supply mode in single or three phase:

On-demand availability and consumption based on IT load requirements
48-hours full-load power backup with Li-ion UPSes and diesel generators
Green power via captive solar and co-gen based (CHP) plant in the future.

Features We Offer:

- 01.Industry-leading SLA of 99.999% Uptime
- 02. Horizontal & Vertical scalability as per business needs
- 03. Data Centers at the fibre landing stations
- 04. OPEX billing model
- 05. Multiple Fibre entry paths
- 06. Fault-tolerant and redundant infrastructure