

Promoted by the Pioneer Group and US\$20 billion NYSE-listed Och-Ziff Capital, and with over 20,000 racks planned across India, CtrlS is India's first Tier IV Datacenter.

Headquartered at Hyderabad, India, we offer Infrastructure services, Dedicated hosting, Managed services, Disaster Recovery and Business Continuity Planning Services.

CtrlS[™]

+ 91 40 30580600
SMS CtrlS to 57575
marketing@ctrls.in
www.ctrls.in

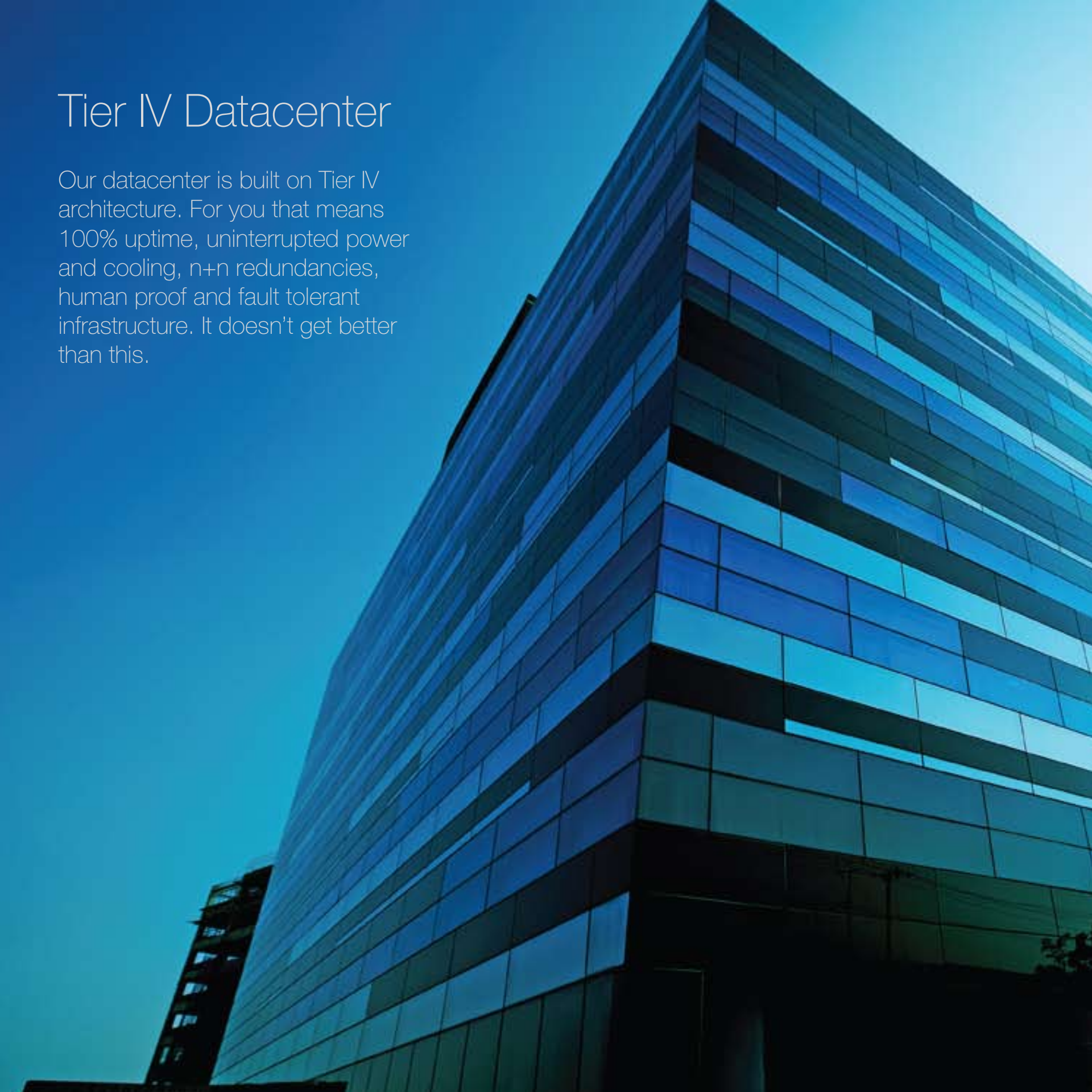
COLOCATION

CtrlS[™]

Allow CtrlS to host (and even manage) your servers and storage systems for you and benefit from our unmatched security, connectivity and 24xForever uptime. Outsource your datacenter infrastructure to us and save yourself valuable space and time. Watch your datacenter costs plummet.

Tier IV Datacenter

Our datacenter is built on Tier IV architecture. For you that means 100% uptime, uninterrupted power and cooling, n+n redundancies, human proof and fault tolerant infrastructure. It doesn't get better than this.





Services

Rack space

- Rack with specified steady state power consumption – from 2 kW to 24 kW
- Includes standard 19", 42 U rack with dual power supply,
- Standard power offering along with one rack would be 3kva (2.4kw)
- 14 x 2 x 5Amps sockets
- Precision cooling (20 C \pm 2 C) with humidity control
- Zone gas based Fire fighting system of FM200
- Options for backup / recovery and L2 services available
- Bandwidth charged extra as per the plan. Bandwidth billing models: Burstable, Blended and Capped
- Rack level STS or stand-alone STS available at extra cost

Cage Services

- Raised floor space provided. Power, bandwidth and other variables are billed as per consumption
- Biometric secured cage area

Custom-built Services

- 3 KVA to 12 KVA power, server racks - 500 kg to 3 tons, bandwidth from 2 Mbps to 2 Gbps
- Unique "custom built" methodologies - save on capex. high on safety/availability
- Full team of professionals: architects, MEP engineers, BMS experts, planners, construction managers
- Four weeks is all we need

Why CtrlS?

TIER IV infrastructure

Zero downtime since inception

Unique Six Zone Security™

Modular architecture for scalability

Excellent customer satisfaction record

Expert manpower and technical know-how

Located in the safest seismic zone

Cost advantage

99.995% SLA

Customized solutions

Support

CtrlS engineers are qualified and responsive. From setup advice to operations and troubleshooting, they will be with you every step of the way.

Connectivity

Our datacenter is carrier-neutral. That gives you the freedom to choose your bandwidth, carrier and network connectivity.

- All the major carriers
- Structured, scalable cabling
- Flexible bandwidth options
- Redundancy available from CtrlS

Network Security

- Gateway level Intrusion detection/prevention system
- SPAM filtering
- Virus filtering
- Perimeter level firewall



Security

Our Six Zone Security comprises manned perimeter security, CCTV, swipe cards, an access based mantrap and biometric access at the datacenter entrypoint and again at the servers and cages. Unwanted visitors will never make it in.

Infrastructure Specifications

Data Center Control Systems

Type	BMS Integrated
Temperature	PAC - Temp 20 ± 2°C
Fire Detection	VESDA, 3D Sensors
Fire Rating	2 Hours
Fire Suppression	FM-200

Other Systems

Fire Alarm System, Access Controls, Public Address System, CCTV, Water Leak Detection System & Rodent Repellent System.

Power

Power Sources	Two sources from two different power generation plants
Type	Dual Active
Power Density/sft	
HiDeHo suite	340 Watts
CtrlS suite	178 Watts
Power Capacity	10 MVA

Telecom

Carriers Available

BSNL, Reliance, Airtel, VSNL, Tata Tele

Certifications

ISO 20000-1, ISO 27001 and (BS 25999)

Redundancy

Generator	N+N
UPS	2(N+1)
Network	N+N