



Asia's Largest
Rated 4 Datacenter

TAKE CONTROL OF YOUR DIGITAL TRANSFORMATION

Securely | Sustainably | Seamlessly

CtrlS-Cloud4C Group of Companies

Presence in 30+ Countries | Serving 60 of Fortune 500 Companies



GreenVolt

GreenVolt 1, our 100MW captive solar farm near Nagpur is India's first solar farm completely built, owned and operated by a datacenter company.



A German datacenter design company, acquired by CtrlS in 2017 and specializes in hyperscaler datacenter design and project management.



Provides world-class internet and networking services that is reliable and affordable, powering over 5,000 enterprises and over 5 lakh residential homes.

CtrlS

One of the world's largest
Rated-IV Datacenter
providers, delivering
colocation services,
managed cloud, private
cloud, BCP and DR hosting

CLOUD4C

A CtrlS Company

World's leading application-
focused multi-cloud MSP;
digital transformation, and
AI/ML, Automation, Analytics
for mission-critical
environments

8bit.ai

CtrlS-Cloud4C group's newest brand focusing on GPU Cloud, AI Lifecycle Management services, AI as a Service and Superintelligent agents for Enterprises

DeepForrest

An innovative company rendering statistical, predictive ML, new-age AI products and solutions for enterprises



Delivers smart hyperautomation solutions powered by powerful RPA, AI, Analytics solutions and innovative SAP products

Innovating Since 2007

One of the world's largest rated-4 datacenter footprints:

- ◆ 15 operational datacenters
- ◆ Live capacity of 234 MW. Asia's largest Gas-Insulated Substation in Mumbai.

The company operates and offers:

- ◆ Hyperscale, colocation and edge datacenters in key technology hubs
- ◆ Cloud, managed services and connectivity for mission-critical applications

The company is trusted by:

- ◆ 60 of the Fortune 500 global multinationals
- ◆ Five of the top seven hyperscalers



**The datacenter
pioneers since 2007**

Widely recognized for its:

- ◆ Sustainability practices, faster construction
- ◆ Several millions of safe man-hours and low PUE

Massive expansion plans:

- ◆ 30+ existing and new locations
- ◆ 600+ MW core market expansion capacity

\$2 Bn investment for the next six years:

- ◆ Investing in next-generation technologies, AI-ready DCs, sustainability to achieve Net Zero goals, and strengthening its team

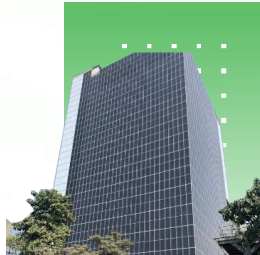
Flagship Datacenters

CtrlS has Rated-4 datacenters spread across top technology hubs of India - Mumbai, Hyderabad, Bangalore, Chennai, Noida, Lucknow and Patna



Rack Space: 3500
Power: 20 MW

MUMBAI 1



Rack Space: 1800
Power: 18 MW

MUMBAI 2



Rack Space: 800
Power: 10 MW

MUMBAI 3



Rack Space: 2400
Power: 40 MW

MUMBAI 4



Rack Space: 2800
Power: 40 MW

MUMBAI 5



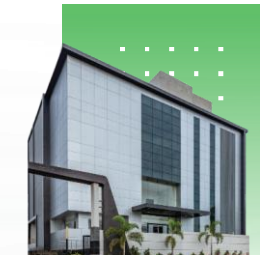
Rack Space: 120
Power: 1.5 MW

PATNA EDGE
1



Rack Space: 1400
Power: 10 MW

HYDERABAD 1



Rack Space: 800
Power: 10 MW

HYDERABAD 2



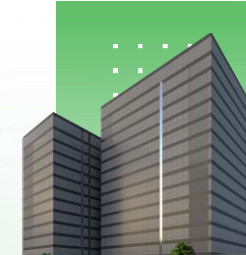
Rack Space: 2000
Power: 12 MW

NOIDA 1



Rack Space: 1800
Power: 12 MW

BANGALORE 1



Rack Space: 4752
Power: 60 MW

CHENNAI 1



Rack Space: 100
Power: 400 KVA

LUCKNOW EDGE 1

Doubling DC Capacity with New Additions in 2024

Chennai DC Park



- ◆ Location: Ambattur industrial area
- ◆ Rated-4 Facility
- ◆ 2 Datacenter Buildings
- ◆ Capacity: 72 MW IT Load
- ◆ Area: 1 mn sq. ft.
- ◆ Security: 9 Zone Security
- ◆ Substation: 230 kV GIS

Hyderabad DC3



- ◆ Location: Financial district, Gachibowli
- ◆ Rated-4 Facility
- ◆ Floors: B1+G+5+Terrace +Super Terrace
- ◆ Capacity: 13 MW IT Load
- ◆ Area: 1.3 Lakh sq.ft
- ◆ Security: 9 Zone Security

Mumbai DC5



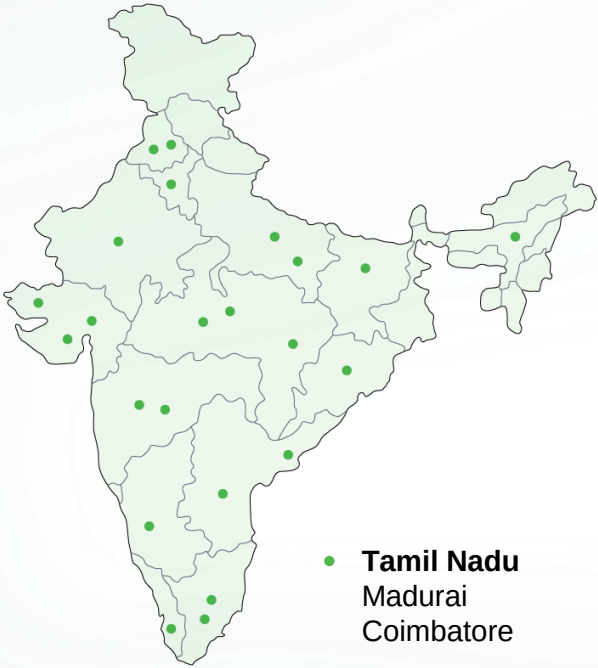
- ◆ Location: Mahape, Navi Mumbai
- ◆ Rated 4 Facility
- ◆ Floors: LG+G+7 + Terrace
- ◆ Capacity: 30 MW IT Load
- ◆ Area: 2.3 lakh sq.ft
- ◆ Substation: 220 KV GIS substation
- ◆ Security: 9 zone security

Kolkata DC1



- ◆ Location: Kolkata Metropolitan Area
- ◆ Rated 4 Facility
- ◆ Floors: G+2+T
- ◆ Capacity: 16 MW IT Load
- ◆ Area: 0.44 lakh sq.ft
- ◆ Security: 9 Zone security

Pan India Network of Upcoming Interconnected Edge Datacenters



- **Assam**
Guwahati
- **Karnataka**
Mysore
- **Chandigarh**
- **Rajasthan**
Jaipur
- **Tamil Nadu**
Madurai
Coimbatore
- **Andhra Pradesh**
Vijayawada
Visakhapatnam
- **Chhattisgarh**
Raipur
- **Madhya Pradesh**
Bhopal
Indore
- **Uttar Pradesh**
Kanpur
Lucknow
- **Bihar**
Patna
- **Jharkhand**
Ranchi
- **Punjab**
Ludhiana
- **Gujarat**
Ahmedabad
Rajkot
Surat
- **Kerala**
Thiruvananthapuram
- **Odisha**
Bhubaneswar
- **Maharashtra**
Pune
Nagpur
- **Haryana**
Faridabad

Network Licenses (ILD, NLD, and ISP)

Cloud Connect (Google, Oracle, Azure, and AWS)

Enhance Network QoS

700+ Customers and 1200+ Network links

10+ Tbps Across 6 metros

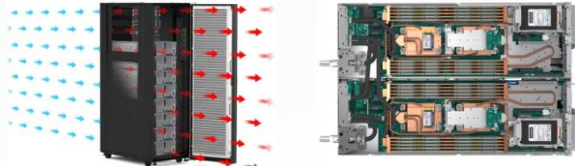
30 DCs On CtrlS Network

New metro NW builds (KOL, CHN, HYD)

300+ Kms new fiber build/acquisition



Robust AI-Readiness



Direct Liquid/Water cooling

Rack water cooling | Direct water cooling |
Liquid-assisted cooling

- 40% less energy cost
- 10% more performance
- Upto 100% heat removal efficiency



AI-Ready Power Provision

- Power socket provision to increase upto 100 KW per rack
- Backend infra such as transformers, UPS, and DG sets to support upto 250 KW per rack



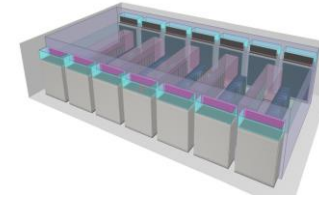
Liquid Immersion Cooling

- CO2 footprint reduced to 25%
- Up to 95% reduction in cooling energy needs compared to other methods
- Up to 200kW N+1 / N+N Cooling



AI-Ready Network Readiness

- Network Cabling Readiness (separate rack space and cooling technique for Network switches, not liquid cooling ready).



Low Floor High Delta T

- Reduced air flow rate per KW
- Serves high density rack with air flow cooling instead of Liquid cooling



AI Ready Maintenance Provision

- Provisions of Overhead crane and fork-lift movement to maintain the racks and liquid cooling
- Working with all the OEMs for availability of spares for maintenance and service to meet customer SLAs

Military Grade Security

Zone 01



Zone 02



Zone 03



Zone 04



Zone 5.6



Zone 7,8,9

Military grade security designed as per CISF guidelines



- ♦ Remote controlled gate
- ♦ Fortified wall
- ♦ 2 Layer, RCC pillar Structure



- ♦ Baggage scanner
- ♦ Metal detector entry
- ♦ Access controls



- ♦ Remote controlled gate
- ♦ Fortified wall
- ♦ 2 layer, RCC pillar structure



- ♦ 24 Hour security
- ♦ Turnstile for individual entry
- ♦ Access control enabled



- ♦ Access controlled turnstile entry
- ♦ Eliminates tailgating
- ♦ Biometric based access
- ♦ Motion control detectors



- ♦ Bullet proof door
- ♦ Reinforced RCC walls for the entrance
- ♦ Entry after re-verification & Re-frisking

Commitment to 100% Renewable Energy Adoption by 2030

- Went live with a **62.5 MW** captive solar power farm in Nagpur in Q2 FY24-25 powered by a 100MW Substation connected to a 132KV Intra State Grid.
- **India's first and only solar farm** to be built, owned and operated by a datacenter company
- Latest solar panels (**N-type / HJT**) for long-term durability and enhanced efficiency
- Additional 75 **MW** project at the same location in Nagpur in next few months
- Mumbai DC – In the next few months, the Mumbai DC Campus will be powered with 70% Renewable Energy
- Noida DC is powered by 75% **Renewable Energy**
- Bangalore – By end of 2025 we intend to power our Bangalore DC with 90% Renewable Energy.
- CtrlS has currently invested over \$55 million in establishing renewable energy initiatives, demonstrating its commitment to achieving its renewable energy goals

Commitment to 100% Renewable Energy Adoption by 2030

Years	Maharashtra	Tamil Nadu	Telangana	Karnataka	Uttar Pradesh	West Bengal	Bihar	Total
2024	62.5				3			65.5
2025	75			14	2			90.6
2026	100	50	30	5			2	187
2027	100	50	50			20		240
2028	100	50	50					200
2029	100	50	50					200
2030	100	50	50					200

CtrlS Datacenters is Pioneering a 1,200 MW Expansion over the next 5 years with a \$600 Million Investment Toward 100% Renewable Energy Adoption.

Demonstrating an unwavering commitment to sustainability and substantial financial investment, CtrlS is set to lead the datacenter industry toward a greener future

CtrlS is driving a green energy revolution by deploying multiple captive solar plants across all states where its data centers operate. This initiative aligns with the company’s vision of sustainability, energy efficiency, and carbon neutrality.

Solar Power Expansion Plan (2024-2030)

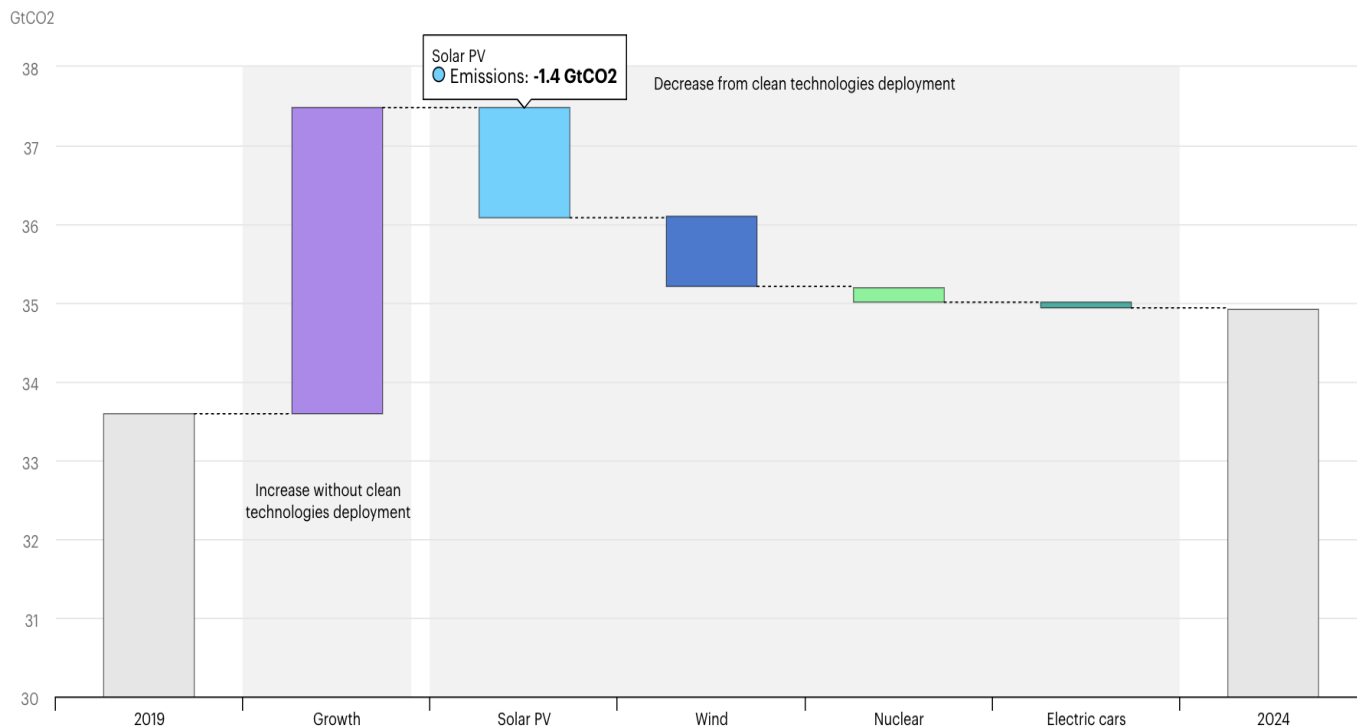
- 2024: Maharashtra intiallywith 62.5 MW, along along with 3 MW in Uttar Pradesh, totalling 65.5 MW.
- 2025: Expansion continues with Maharashtra increasing by another 75 MW, while Uttar Pradesh and Karnataka add capacity, reaching to roughly 90.6 MW.
- 2026: Additional Focus in Tamil Nadu, Telangana, and Karnataka and a smaller plant in Bihar, bringing the total capacity to 187 MW.
- 2027: Further optimization and scaling, with all states contributing, hitting 240 MW.
- 2028-2030: Stabilization at 200 MW annually, ensuring full energy sustainability for CtrlS data centers

Commitment to 100% Renewable Energy Adoption by 2030

BATTERY STORAGE

As the demand for reliable, round-the-clock power continues to grow, battery storage will be a key enabler in the future of renewable energy. With current battery storage costs estimated at \$120,000 per MWh, strategic integration of storage solutions is essential for optimizing energy distribution, enhancing grid stability, and ensuring the long-term success of renewable projects.

Energy Flow for 24/7 Power with Battery Storage IDEAL SCENARIO	
Time of Day	Energy Source
6 AM - 6 PM	Solar + Grid
6 PM - 12 AM	Battery Storage + Grid
12 AM - 6 AM	Grid + Battery Storage
Emergency	Diesel Generator



Global energy demand grew by 2.2% in 2024 – faster than the average rate over the past decade. Demand for all fuels and technologies expanded in 2024. The increase was led by the power sector as electricity demand surged by 4.3%, well above the 3.2% growth in global GDP, driven by record temperatures, electrification and digitalisation. Renewables accounted for most of the growth in global energy supply (38%), followed by natural gas (28%), coal (15%), oil (11%) and nuclear (8%).

In 2024, 80% of the growth in global electricity generation was provided by renewable sources and nuclear power. Together, they contributed 40% of total generation for the first time, with renewables alone supplying 32%. New renewables installations hit record levels for the 22nd consecutive year, with around 700 GW of total renewable capacity added in 2024, nearly 80% of which was solar PV. Generation from solar PV and wind increased by a record 670 TWh, while generation from natural gas rose by 170 TWh and coal by 90 TWh. In the European Union, the share of generation provided by solar PV and wind surpassed the combined share of coal and gas for the first time. In the United States, solar PV and wind's share rose to 16%, overtaking that of coal. In China, solar PV and wind reached nearly 20% of total generation

Sustainability at Core:

Our journey and achievements

25,000 T

of Carbon
Dioxide
emissions saved
by constructing
captive solar
plant

**10 million
liters**

of water recycled

Industry
**lowest PUE
of 1.35**

More than
6.3 GWh
Energy saving in
2023-24

**More than
77K kgs**

of battery waste
and 2.35 tons of
E-waste disposed
in environmental
friendly manner in
last 3 years

**80
innovations**

in Energy
Efficiency

**Net carbon
zero**

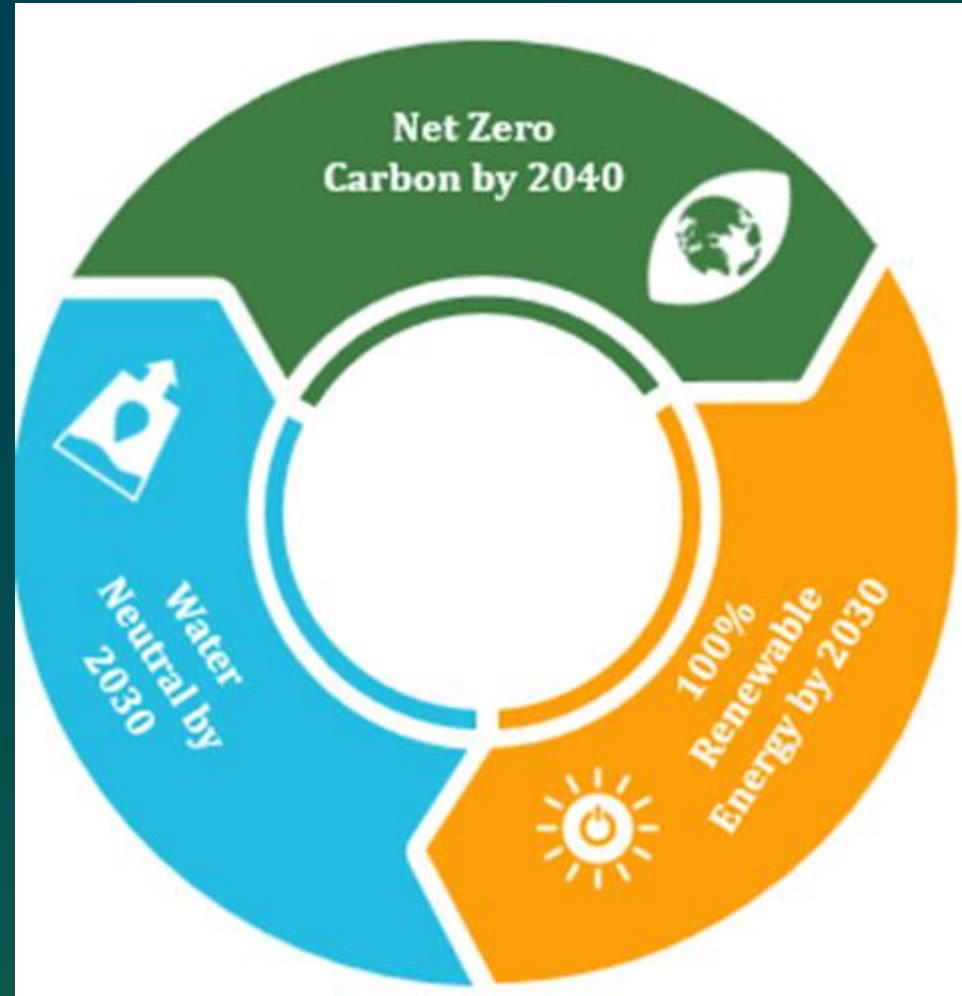
by 2030

Sustainability
award from

**CII, USGBC,
Golden
peacock**



Environment Stewardship Targets & Commitments



De-carbonisation Strategy at CtrlS

Emissions

Strategy

Scope 1

Transition to low-GWP refrigerants and
Shift to alternative, low-emission fuels
(HVO and hydrogen) instead of diesel



Scope 2

Power our Data centers with 100%
renewable energy



Scope 3

Addressing carbon in supply chain through
initiatives like “***Green Procurement***”



CtrlS Differentiators

99.995%



Industry best
uptime SLA

1.35



Industry
lowest PUE

2X Faster



Construction speed
and delivery



Investing in green
energy sources



200+ innovations in
energy and construction



AI and cloud
ready DCs



Carrier neutral
DC facilities



Certifications and Compliances



Quality management principles including a strong customer focus



Service management system (SMS) standard



Service management system (SMS) standard



Ensuring data security and safety



Code of practice for protection of Personally Identifiable Information.



SOC 1 and 2 Audit Reports

Organization wide process



Guidance on the information security aspects



Occupational health and safety (OH&S) management system



Service management system (SMS) standard

Awards





Together Let's Build
Your Tomorrow

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