

ScaleUp Micro Data Center; enabling Data Sovereignty

Savings | Reliability | Intelligence



- Is cloud cost killing you?
- Are hyperscalers scaling up your bills?
- Unsure where your IT budget is really going?











Contact us:



+91-9811548432



contact@scaleupinfratech.com

Introducing ScaleUp MDC

- Space Optimization
- Speed & Low Latency
- Enhanced Security
- Simplified Deployment
- # Plug & Play Data Center
- On-Premises Infrastructure with Cloud Agility

Stop overpaying hyperscalers— start saving today.

Who Is It For?

- make NBFCs & Banks
- Retail Chains
- Real Estate & Smart Cities
- Medical Clinics & Hospitals
- AI/ML Enterprises

Key Features of ScaleUp MDC

- Prefabricated One-in-All Rack
- Precision Cooling
- 6KVA UPS with Lithium Battery
- Fire Precision Systems
- Inbuilt DCIM Monitor Everything at One Place
- 24/7 SOC & NOC Operations

Technical Specifications

Rack & Mechanical Specs

- Rack Sizes: 12U 45U (Customizable)
- Material: Powder coated Steel
- Static Load: 1000 Kg
- **Dimensions:** 800mm (W) × 1200mm (D)
- Ingress Protection: IP54
- Doors: Front: Glass
- Side Panels: Secured & Integrated

Monitoring System

- Rack level: Environmental, Security & Safety monitoring with alarm system & auto alerts (SMS, Email & SNMP)
- Sensors: Temperature, Humidity, Smoke, Water Leak
- Door Sensors: Magnetic door sensor
- Access Control: RFID / Biometric / Access Card
- Smoke Detection: Photoelectric Smoke Sensor
- Temperature & Humidity: 0°C to 100°C / 0% to 100% RH
- Water Leak: Rope type water leak detection sensor
- System Log: Event logging system
- Power Supply: Redundant power supply

Security Features

- Access Control: Biometric / Access Card / PIN
- Emergency Access: Door Bypass option under critical temperature rise
- Dual Authentication: Biometric and Access Card
- Multi-layer Security: Dual Authentication and Access Logs



Power & Connectivity

- UPS: Rack-based UPS with 15-minute battery backup
- PDU: Rack-based PDU (32A, Single/Three Phase, Remote monitoring, Socket-level monitoring, Surge protection, Load balancing)

Fire Safety System (GRLS)

- Temperature & Humidity: 0°C to 100°C / 0% to 100% RH
- Smoke Detector: Photoelectric Smoke Detector
- Suppression Agent: NOVEC 1230 / FK 5-1-12
- Discharge Type: Direct / Indirect
- Cylinder Size: 2L / 4L / 6L / 9L
- Detection System: Double Knock Detection System
- Control Panel: Microprocessor based control panel
- Power Supply: 230V AC, 50Hz
- Compliance: UL, LPCB, CE, RoHS

Cooling System - Integrated 2TR Unit

- Cooling Capacity: 2TR
- Cooling Type: Precision cooling
- Refrigerant: Eco-friendly refrigerant
- Temperature Range: 18°C to 27°C
- **Humidity Control:** 40% 55%
- Airflow: Front to back airflow
- Compressor: Hermetically sealed scroll type
- Power Supply: 230V AC, 50Hz

