

Network Server Cabinet with Ventilation and Security

This network server cabinet is designed to house and protect sensitive server equipment. It features a sturdy frame with perforated panels for optimal ventilation and cooling.



Overview

Professional Server Housing

This network server cabinet is engineered to house and protect sensitive server equipment in demanding IT environments. It features a robust frame design with perforated panels to ensure optimal airflow and cooling performance. With adjustable mounting rails, lockable security doors, and integrated mobility options, this unit offers both flexibility and reliability for data centers and server rooms.

Design & Construction

Security Features

- Lockable front door
- Secure enclosure

Ventilation Design

Perforated Panels, Passive Cooling, Airflow Optimized

Maintenance Access

Yes

Mobility & Installation

Mobility & Stability

- Integrated casters for mobility
- Adjustable leveling feet

Mounting Rails

Adjustable to accommodate various server sizes and configurations

Applications

Suitable Environments

Data Centers • Server Rooms • IT Environments