



Available in 2 or 4 compartment 42U 1000mm deep

FREE FITTED ENCLOSURE ACCESSORIES:

ROOF-MOUNTED FAN TRAY CASTORS & JACKING FEET FITTED VENTED SHELF(S) **SECURING BOLTS**



Server, Blade or UPS



PBX, CCTV or VoIP



Data patching and multi-media

Securely sharing computing and networking resources in one locale

Are you looking to host different company computing resources in one location? Or, do you wish to allow staff to only access non-critical devices on a regular basis?

The new LMS Data CoLo (co-location) series of 2 and 4-compartment enclosures fit the need for co-hosting or restricted access maintenance and operation of your system resources such as computing, CCTV, VoIP or secure applications.

Available as a standard 42U vertical design and with a deep, 1000mm formfactor means you can accommodate a host of rack-mount servers, SAN, UPS and other rack-mount computing devices, all with the knowledge of ease-ofmaintenance and of course, cool airflow throughout the chassis. A single, fitted 4way Fan Tray is located in the raised roof space to help vent away heated air generated within.

And with robust security for each compartment, fitted vented shelving and transportation accessories, means the LMS Data CoLo range is your ideal choice for your multi access needs.

enclosures - power distribution - cabling



Copyright 2013 LMS Data Group All trademarks acknowledged E&OE. Details subject to change

specifications:

42u CAB-CL-42U-6100-2

2-compartment CoLo design

All compartments independently bolted to aid security 600x1000x2050mm (inc. castors)

ETSI 19" front/rear profiles (adjustable)

Universal server design

Up to 1000Kg static load bearing**

Front & rear mesh high venting doors (lockable)

Left/right hinged front/rear doors

Removable side panels for easy access

U-numbered uprights for alignment

Multiple cable entry glands

Fitted 4-way fan tray in roof space

Fitted vented shelf

Powder-coated RAL 9005 finish

specifications:

42u CAB-CL-42U-6100-4

4-compartment CoLo design

All compartments independently bolted to aid security

600x1000x2050mm (inc. castors)

ETSI 19" front/rear profiles (adjustable)

Universal server design

Up to 1000Kg static load bearing**

Front & rear mesh high venting doors (lockable)

Left/right hinged front/rear doors

Removable side panels for easy access

U-numbered uprights for alignment

Multiple cable entry glands

Fitted 4-way fan tray in roof space

Fitted vented shelf

Powder-coated RAL 9005 finish

*server product may need specific vendor mount rails *actual loading dependent on weight distribution







Corporate & government ISP co-hosting & shared secure access

resource access

CCTV and VoIP and backup scheduling