



IDEAL FOR:

Data Centres
Server and comms rooms
Internet service providers
Telecoms companies

SECURE IT CAGE

SECURE PROTECTION FOR SENSITIVE AREAS

Dataracks manufacture high quality Security IT Cages and partitioning systems used for creating secure areas for the storage of servers, computer equipment and other valuables.

Our security caging offers a highly adaptable modular solution which can be customised to your precise requirements.

All security cages are designed, manufactured and installed by our own highly experienced team UK based teams, who are used to working in some of the most sensitive environments



DATA CENTRE SOLUTIONS DESIGNED, MANUFACTURED AND INSTALLED JUST FOR YOU

The security cage features:

- › Solid steel bolted construction, all bolts snake eye security bolts
- › Modular construction to allow for easy assembly and future expansion
- › Available in vented or solid steel panels
- › Various door types available including hinged and sliding
- › Fabricated from solid steel
- › Supports Airflow best practice
- › Tamper proof high security Eurolocking system

Options include:

- › Electronic locks matched with Building security system
- › Integration with Hot/Cold Aisle
- › Auto closing Doors
- › Underfloor caging
- › Multiple Colour Options (Standard Ash Grey)
- › Corporate Logo's

COLOCATION

If you offer colocation facilities within your data centre, it's vital that your customer's equipment is kept safe and secure within your premises

Our tamper proof Security IT Cages are widely used within many large data centres where colocation facilities are offered providing your customers with the levels of security they are seeking and also giving you peace of mind.



All dataracks products
are designed and manufactured
in the UK

SECURITY CAGE CONSTRUCTION

Our Security IT Cages are designed to be rugged, safe and secure so are manufactured using only the best materials and construction methods.

Made from a solid steel bolted construction these are easily assembled and modified for future expansions.

INSTALLATION

Our team of engineers experienced in working with a Datacentre environment will build the cages on-site. Their expertise means they can overcome any obstructions i.e. Cable tray, Pipes & Pillars.

The modular construction also means that the cages can be installed into areas where access is limited.

