



NEXUS COMPUTERS

64 Edward Road, Shaw, Oldham, Lancashire OL2 7EY

Tel 01706 882778 Fax 01706 290847 Mobile 07885 280369

VAT No 508 1329 05

Email peter.nexus@talktalk.net Website www.nexus-computers-security.co.uk

Established in 1988 - 2011 Celebrating 23 Years

Sentry Range – Various Sizes available in Stock

- Protection against computer theft.
- Easy access to the Tape, CD, DVD, 3.5" Floppy Drives
- Easy to Install. Floor, Desk, Desk leg.
- Versatile Multi Positioning fixing system.
- Fix via Base Right \ Left hand side.
- Can be fixed to desking.
- Clean Black or White Powder Coat finish.
- (other colours available on request)
- Easy to clean.
- Manufactured to ISO 9002 Standards.
- Over 20 years experience in the IT industry.

Computer Safes



File Sever Security – Various Sizes available in Stock

- Fully Encapsulates the File Server
- Lockable Door with 7 Lever Lock
- Fully Ventilated
- Rear Hole to allow for cables.
- Clean Black or Silver Powder Coat finish.
- (other colours available on request)
- Easy to clean.
- Manufactured to ISO 9002 Standards.
- Over 20 years experience in the IT industry

File Server



3 Standard Sizes

- 470 Height x 220 Width x 500 Depth in Black.
- 510 Height x 220 Width x 560 Depth in Black
- 510 Height x 220 Width x 750 Depth in Black
- We also offer Bespoke Solutions.

Photo of Silver finish With File Server

PROTECTS YOUR DATA 365 DAYS
Year after Year

Ask for a Free Site Survey

Note Book Trolleys 8, 12, 16, 18, 20, 24, 30
Capacity available,
With built in over night charging

Notebook Trolleys



Secured by Design





NEXUS COMPUTERS

64 Edward Road, Shaw, Oldham, Lancashire OL2 7EY

Tel 01706 882778 Fax 01706 846131 Mobile 07885 280369

VAT No 508 1329 85

Email peter.nexus@talktalk.net Website www.nexus-computers-security.co.uk

Established in 1988 - 2009 Celebrating 21 Years

Ref \ Sentry Computer Safe Rear Protection 2009

This is a Special Bespoke Computer Safe

The Brief.

- Protect the computer against theft.
- Snug fit for maximum free desktop space.
- Allow / deny access to front USB Ports.
- Deny access to the rear of the computer.
- Desktop or under the desk side mounted.

My Brief was to design a computer safe against theft, With a minimum desktop foot print for maximum desktop Space. So it was a snug fit design.

The third part was to allow or deny access to the front USB ports. This was achieved by a reversible "L" shaped front tongue on the safe.

The fourth part of the brief was to prevent access to the rear of the computer. **To prevent people from adding an Illegal "Key Logger" to the keyboard PS2 port or a USB Port.** I decided that the best solution was to bolt a "Steel Mesh" across the rear of the safe, which, allows for air ventilation, and prevents the computer from overheating.

The reason for the bolting mesh was in the future it could be Removed, if required. If it was welded this would not be an option.

I then added left and right rear "Side Vents" for a smooth airflow and for the Power, Keyboard, Mouse, Monitor, RJ45 Network cables to be attached to the rear of the computer.

We achieved the final part of the brief was to provide the Computer safes to be desktop or under the desk side mounted. This was achieved by having 4 holes laser burned Left and right hand side of the safes.

All the computer safes were "Keyed Alike" for easy "Key Management". And were all fitted in one day.

[Computer Safes \(desktops and Towers\) Projector Security, Laptop Security, Laptop Security Trolleys, Security Cables for notebooks \(Kensington © Copy\) Computers security cables, Window Bars, Grills and doors.](#)



"L" shaped front tongue



Rear Mesh



Side Ventilation



Rear Mesh