

ARGENT

V50

DATA VAULT



3 Heights
Space Optimised

[19"]
19-INCH
Rack Mounted



Strong
Full Width Hinge



Secure
Locking System



Thermal
Management

ARGENT V50 Data Vault

The Ultimate Security Enclosure
for 19-Inch Rack Equipment



OPIEGROUP.COM.AU



109 RUSSELL STREET, EMU HEIGHTS NSW 2750

{02} 47286111

ARGENT.COM.AU

Argent V50 Data Vault

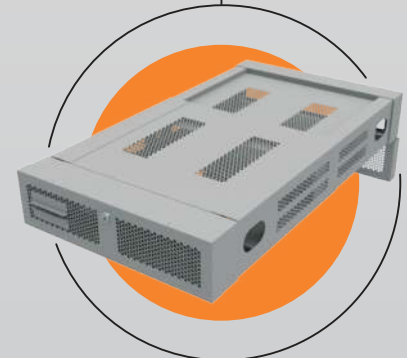
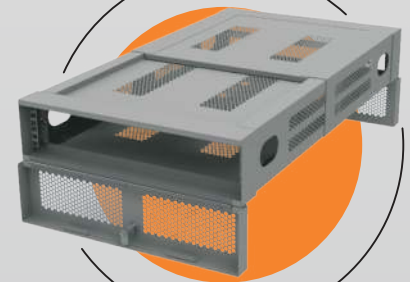
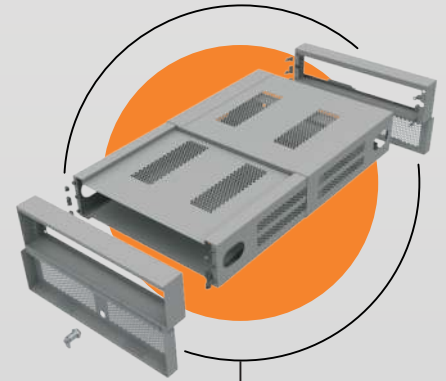
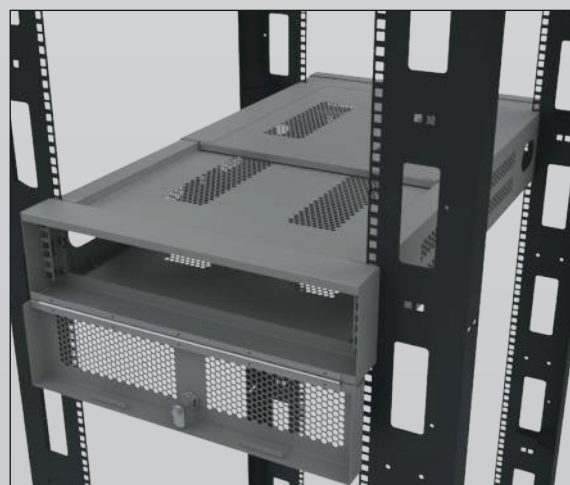
Typically a computer room or data centre is a secure facility with restricted access. Even with those access restrictions, data centres are a working environment. This can represent a security risk.

Business or Government departments often use hardware in a data centre that is highly sensitive. A second tier of physical security is an advantage. The patented Argent Data Vault is a simple, cost effective security enclosure that will protect hardware devices that are installed in a server rack.

The Argent Data Vault allows your mission critical IT devices to be physically secure when installed in a server rack for maximum security and peace of mind.

FEATURES:

- Patented design
- Security enclosure for rack mounted hardware
- Can be installed inside any 19-inch server rack
- No external fasteners or screws when fitted
- Uses very little valuable RU space
- An extremely cost effective security system
- Has integrated ventilation
- Secure cable entry
- Depth is adjustable
- Included front & rear factory fitted key locks
- Option for client specified key lock
- Can be retro-fitted into an existing server rack already in use

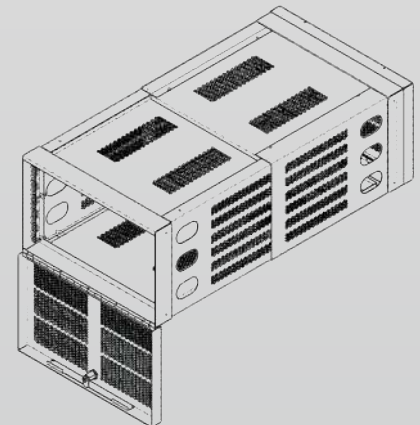
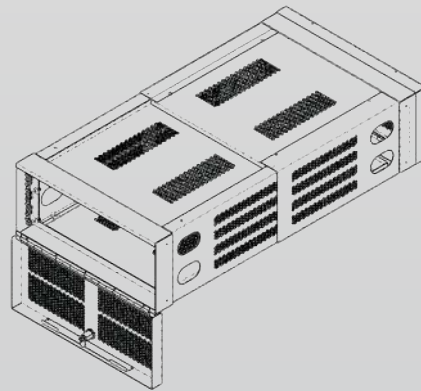
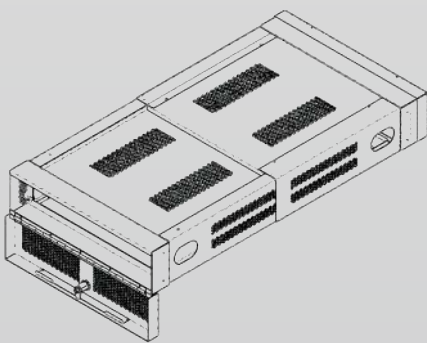
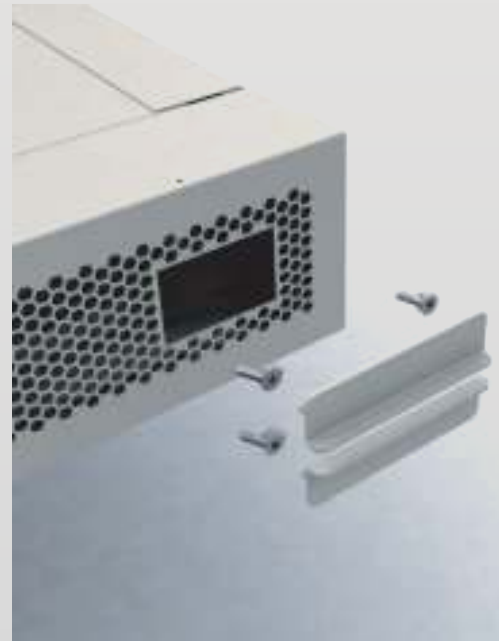
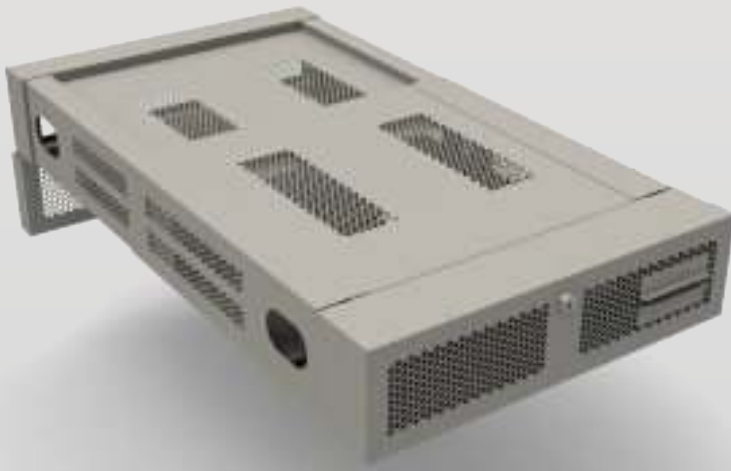


IT Hardware Security in Shared Offices

Argent V50 Data Vault will protect network equipment and servers in racks that are shared by two or more businesses. The retro fit feature allows users to move into an existing shared office and IT space. The V50 is a cost effective security solution for rack mounted hardware.

"I rent an office in a building where the comms room is shared with three other businesses. I don't know who has access to it apart from my IT guys. I have a 2U server, PABX and a NAS device. The Argent V50 Data Vault provides a quick, cost effective security solution for my IT equipment."





5ARG 902231-02SK
V50 DATA VAULT 2RU

5ARG 902231-04SK
V50 DATA VAULT 4RU

5ARG 902231-06SK
V50 DATA VAULT 6RU

PART ID	DESCRIPTION	"A" MM HEIGHT	"B" MM WIDTH	"C" MM DEPTH
5ARG 902231-02SK	Argent V50 Data Vault — 2RU capacity includes Front & Rear keyed lock	130	493	675-975
5ARG 902231-04SK	Argent V50 Data Vault — 4RU capacity includes Front & Rear keyed lock	220	493	675-975
5ARG 902231-06SK	Argent V50 Data Vault — 6RU capacity includes Front & Rear keyed lock	310	493	675-975

Argent V50 Data Vaults are 100% patented, designed and manufactured in Australia by OPIE Manufacturing Group. The standard V50 Data vault colour is black. Argent can offer alternative colours. Specifications and dimensions are subject to change without notice.



ARGENT

The Argent Range

10

SERIES

ARGENT 10 SERIES

Lite Server Cabinets

25

SERIES

ARGENT 25 SERIES

Network / Server Racks

40

SERIES

ARGENT 40 SERIES

Open Data Rack / Lab Rack

50

SERIES

ARGENT 50 SERIES

SCEC Class B & Class C
Server racks

ARGENT

The Argent Range

10

SERIES

ARGENT 10 SERIES

Lite Server Cabinets

25

SERIES

ARGENT 25 SERIES

Network / Server Racks

40

SERIES

ARGENT 40 SERIES

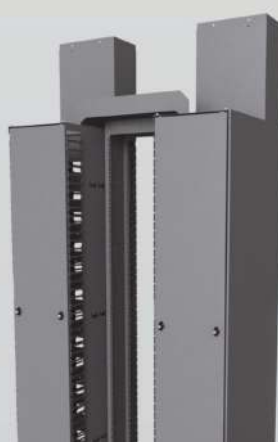
Open Data Rack / Lab Rack

50

SERIES

ARGENT 50 SERIES

SCEC Class B & Class C
Server racks



Originally started in 1962, **Opie Manufacturing Group** is still under the control of its original family owners and runs a state of the art 9000m2 manufacturing and metal processing facility in Western Sydney, located at the foot of the Blue Mountains in the town of Emu Plains.

Opie Manufacturing specialises in contract manufacturing. Engineers, fabricators, builders, designers and architects choose to work with us as we can realise concepts into realistic 3D model designs. This gives them confidence that the building elements we are manufacturing are what they want and will function as they should.

Today, OPIE combines advanced technologies — including CNC punching, robotic welding, and precision laser cutting — with the hands-on expertise of its people. Our team includes Industrial Designers, Mechanical Engineers, Sheetmetal Trades, Toolmakers, Welders, Fitters, Powder Coaters, and Electricians. It's this blend of innovation and craftsmanship that allows us to deliver flexible, high-quality manufacturing across a wide range of industries.



ARGENT DESIGN SERVICE

Argent server racks are used by Sydney Trains, and other large infrastructure and defence projects. Our team received a national corporate client's verbal concept for a rack that would incorporate integrated internal glide rails and a swivelling base. After successful prototypes and testing, Argent has now supplied over 400 of these racks that are in use everyday across Australia.

Argent has a team of industrial designers with years of storage system manufacturing experience. 3D images and drawings can be provided to assist with a solution that will meet your needs.

ARGENT MANUFACTURING, FABRICATION & ASSEMBLY

From design concept to finished product, every step in the process is managed in-house by Wilson & Gilkes.

AS 9001 ACCREDITED QUALITY SYSTEM

Argent is totally committed to an externally accredited, globally recognised quality system. We conduct spot quality checks in the manufacturing facility every day. The Wilson & Gilkes QA system works to create a better organisation for our clients and our staff.

