

ROBUST+ PRACTICAL

THE MODULAR ENCLOSURE SPECIALIST

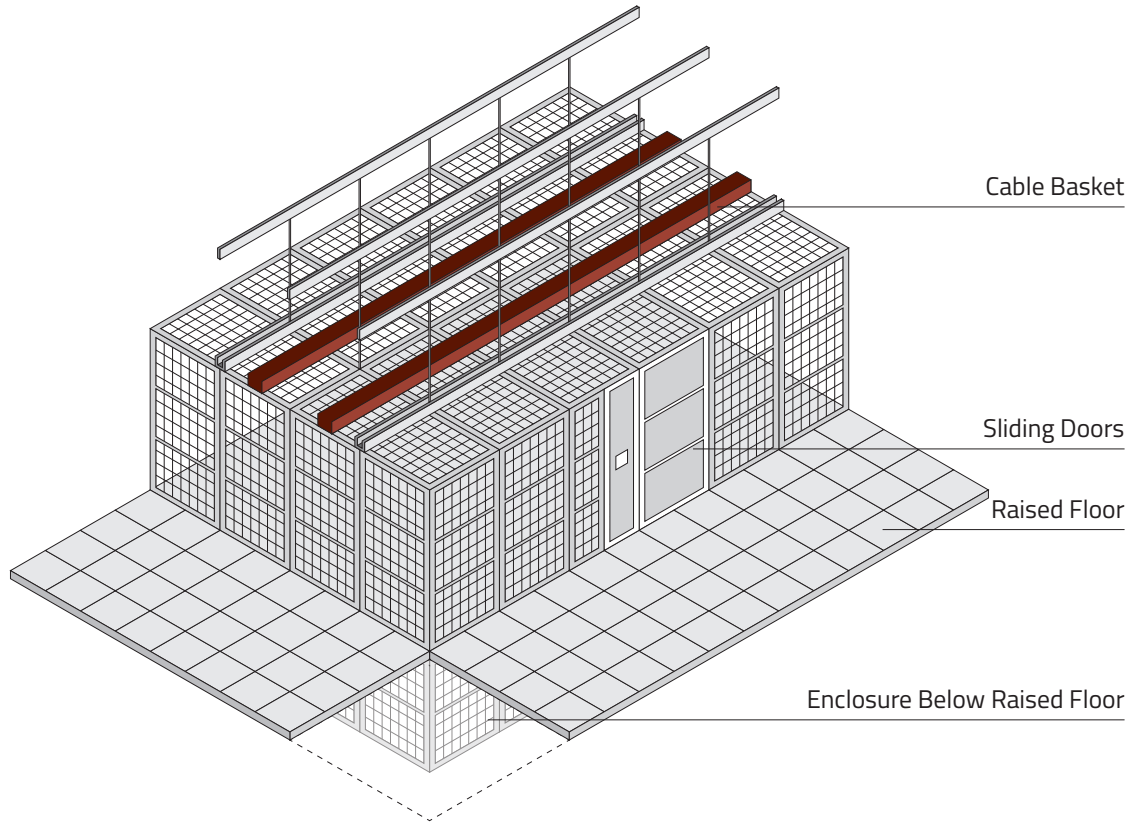
Your partner for modular secure enclosures

SECURE+ is a design patented system that is fast to install, easy to modify and disassemble when required. SECURE+ is also customisable to utilise the data centre space and optimise enclosure area. It is a full proof system that is impenetrable. Bolt-less and seamless, SECURE+ enclosures are impervious to any kind of intrusion.

SECURE+ ⁺ TM



The SECURE+ system is fully customisable, with material options within a patented aluminum extrusion.



SECURE, PRACTICAL AND SPECIALISED

Since the onset of Singapore being a data centre hub, Suntronic has been part of the expansion in the past decades. To date, the Suntronic team has designed and built more than a hundred modular secure enclosures for their clients. From design, to construction, to maintenance of commercial and industrial properties, Suntronic ensures that their clients have a one-stop reliable company to handle the entire process.

Call the SECURE+ team on +65 8685 7708 today for an instant quote or visit our website at www.suntronicdc.com for more information.

A product of Suntronic



OPERATIONAL FACTORS	
Secure+ panels are stackable up to 5 metres	conventional installations cannot exceed 3.3 metres
Secure+ is prefabricated in factory and installed in minimal time (180 man hours*)	conventional on-site construction is messy (252 man hours)
Secure+ has factory fitted screws	conventional installation requires drilling on site
Secure+ is easily expanded, altered or removed	convention installation is messy to remove and usually non-reusable
SECURITY FACTORS	
Secure+ is boltless	conventional installation has exposed rivets
Secure+ screws are factory fitted and prefabricated	convention method allows tampering
OTHER CONSIDERATIONS	
Secure+ offers buy-back	conventional installation does not
Secure+ panels are 90% reusable	up to 50% of conventional panels will be damaged during disassembly
Secure+ design patented system has the integrity and durability of a complete unit	conventional installations are made of separate components, from separate manufacturers with varying degrees of durability