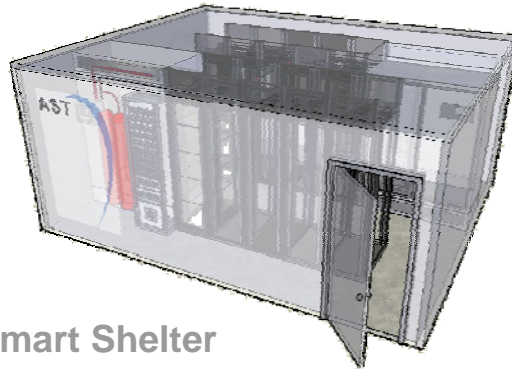


Secure
Modular
Data
Centers



Small & Medium Business Smart Shelter

Why a Secure Data Centre?

- Risks?
 - 2% of DC suffer water flooding (during a 10 year period)
 - 0.4% experience fire (during a 10 year period)
- % of Companies that will incur in heavy losses or serious crisis if NO access to servers
- 90% of business that loose their Data go bankrupt in less than 12 months.

SMB Turn Key Data Centre


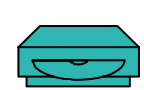
	STANDARD			HIGH DENSITY		
NUMBER OF FREE TRACKS	Useful Surface (m2)	Cooling Power (kW)	Electric Power/ Rack (kW/Rack)	Useful Surface (m2)	Cooling Power (kW)	Electric Power/ Rack (kW/Rack)
SMB 3	8	11	3.68	8	19.2	7.36
SMB 4	13.5	16.4	3.68	17	34.1	7.36
SMB 4 (without back aisle)	9.5	16.4	3.68	12.5	34.1	7.36
SMB 4 (redundant)	17	34.1	7.36	17	58.5	14.72
SMB 8 (redundant)	27.5	60.6	7.36	27.5	117	14.72
SMB 16 (redundant)	44	117	7.36	49.5	175.5	14.72

Key advantages

- Pre-engineered design with standardized high-performance components. Product Concept.
- Modular
- Easy re-installation
- Fast Deployment
- Minimum Space requirements
- Anti Vandalism heavy-duty construction
- Clean to install
- Easy to expand
- Easy to relocate
- Scalable design: redundancies possible
- Generous Power and Cooling ratios per m2
- Low cost of operation



Security IT Room: EN 1047-2

		Max. Temp.	Max. Relative Humidity RH%
Hardware		70 °C	85 %
Tapes, Disks and magnetic support		50 °C	85 %

Contact us for further information

Gitis – Computerruimtes

T = 035 646 2778

F = 035 646 2666

E = info@gitis.nl

W= www.gitis.nl