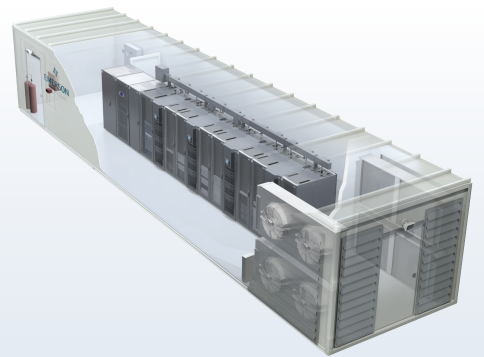
Solutions
For Business-Critical Continuity™

SmartModTM
Intelligent, Integrated Infrastructure in a Rapid-Deployment Enclosure









Deploying a New Data Center is a Challenge, Requiring Tremendous Resources.

Building One in a Short Timeframe is Nearly Impossible.

Balancing data center requirements, budgets and time constraints is causing IT and data center managers to seek infrastructure solutions that provide:

- Alternatives to building a conventional data center
- Simplicity and fast deployment
- Support for standalone capacity and availability
- Physical security

The SmartMod™ enclosure, part of the Smart Solutions family of offerings from Emerson Network Power, makes deploying a new data center easy.

This intelligent, rapidly deployable, stand-alone enclousure delivers industry-leading row-based products in simple, easily implemented configurations that reduce costs and eliminate complexity – and it can be implemented in just months.

This flexible solution can be used as a temporary data center, a remote data center or a disaster recovery site. And the SmartMod solution allows you to effectively manage a secure infrastructure that can optimize efficiency, capacity, availability, and space utilization.



Each SmartMod Offering Integrates Industry Best Practices in Data Center Design and Operations Including:

- Modularity for flexibility and easier expansion
- Integrated monitoring and control to optimize efficiency in planning and management
- Space-savings, small-footprint
- Hot air and cold air separation
- High availability and high efficiency UPS
- High-efficiency precision cooling
- Unique local service for design audits, configuration support, installation support, maintenance and repair
- Integrated fire suppression



The Smart Solutions family helps you cost-effectively achieve and manage higher levels of density, availability and efficiency.



Imagine the advantages of a rapidly deployable, standalone data center with all the capabilities you need to achieve your IT objectives.

Efficient

- Reduce power consumption by up to 28% compared to conventional data center design
- Reduce maintenance costs through an efficient design that reduces wear and tear and requires less servicing
- Install and service components without disrupting the main data center or integrated systems
- Easily access for servicing with the 11-foot width which provides more work space

Economical

- Reduce time and cost of deployment due to pre-engineered design; order, install and implement within just months
- Avoid the costs and hassles of data center expansion and construction by adding standalone capacity and space as needed
- Deploy without burdening your existing power and cooling infrastructure



Controllable

- Comprehensively monitor and manage each connected device to ensure efficiency and availability, and evaluate how potential adjustments might affect performance
- Ensure efficiency and availability with Liebert iCOM controls manage cooling to optimize IT equipment performance and life
- Enhance performance and anticipate potential problems before they occur with Avocent infrastructure monitoring and management appliances and software
- Increase physical security and equipment protection with lockable cabinets, mounted video cameras and access alerts; Incoming power is not exposed

Interoperable

- Rapidly deploy through a pre-engineered, integrated infrastructure
- Ensure continuity of business operations with single system startup, warranty, preventive maintenance and repair
- Utilize industry-leading service and support provided by local data center design experts who can help implement the solution as a standalone data center or integrated with existing facilities

Where to Use the SmartMod Enclosure

Get the Industry's Leading Physical Infrastructure in a Rapid-deployment Enclosure.

The SmartMod enclosure comes in configurations to support a range of capacity needs. Multiple power and precision cooling options within each configuration let you customize it for redundancy levels, types of heat rejection and other requirements.

To accommodate larger IT loads, power and IT equipment can be separated into matching enclosures configured to function together.

The SmartMod infrastructure can be used to supplement existing data center capacity, to act as a quickly deployable remote data center, or to serve as a disaster recovery site.



- High-efficiency cooling technologies support higher density –
 Liebert CRV precision cooling system with Liebert iCOM controls
 match cooling to rack load, and reduce cooling system energy
 consumption and cooling system costs
- Modular, scalable high-efficiency and high-reliability UPS Liebert APM provides transformer-free, on-line, uninterrupted power, and Kirk Key Interlock maintenance bypass for safety

Safe and secure –

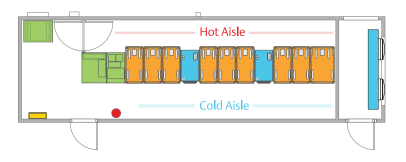
- remotely monitor physical security and access through video cameras and access-triggered alarms
- integrated fire suppression enhances safety and physical security
- incoming power is not exposed
- sealed and lockable enclosure
- all cabinets are lockable for added security
- Comprehensive, remote data center infrastructure management
 Avocent appliances and software provide comprehensive, remote monitoring and control
- Proactive battery monitoring and management Alber BDSi in external battery cabinet constantly monitors each battery to ensure availability and reliability
- 6 Easy access and service unique 11-foot internal width provides wider aisles for easy movement and equipment maintenance
- 7 Flexible power distribution Liebert MB Modular Busway is a flexible and economical way to deliver power to the rack without the cost or hassle of power cable whips. Connects directly to rack PDUs
- 8 Flexible platform for easy configuration Full-depth Knurr DCM racks maximize space utilization and allow you to add any type of IT or networking equipment and simplify cable management with tool-less accessories
- 9 Automatic transfer switches ASCO transfer switches provide higher availability by allowing use with a generator
- Integrated heat rejection quiet, high-efficiency condensers are matched to cooling units for greater operating efficiency. Liebert MC condensers require less refrigerant, run more efficiently and run more quietly than other options
- Flexible rack PDUs Liebert MPX adaptive rack PDU or Liebert MPH managed rack PDU provide flexibility and power control at the receptacle level, and faster implementation of IT equipment



Sampling of Configurations

The SmartMod enclosure rapidly deploys the industry's leading row-based products in an intelligent, integrated and self-contained solution. It operates efficiently and eliminates complexity and it can be implemented in only a few months.

The SmartMod solution saves on design and installation costs with fully integrated power, cooling and monitoring in a pre-configured enclosure. Because of its rapid deployment, favorable energy and space efficiencies, the SmartMod enclosure is the smart, simple answer to your infrastructure needs.



Fire suppression canister

Transfer switches

Precision Cooling (DX configurations shown. Chilled Water configurations also available)

AC Power

Racks and Integrated Cabinets

Condensing Units

30kW, 9-Rack Configuration

Input voltage 480 or 208 VAC 3-Phase
Rack Space 378U with telco rack
Density 3.33kW / rack
Total IT Load 30 kW
Power Redundancy N+1

Cooling Redundancy N+1
Footprint 11.5'

Footprint 11.5'W x 40'L Heat Rejection Equipment Integrated Condensers

90kW or 75kW, 8-Rack Configuration*

Input voltage 480 or 208 VAC 3-Phase

Rack Space 336 U

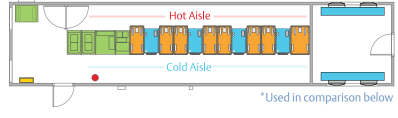
Density 90kW: 11.25 per rack

75kW: 9.37kW per rack

Total IT Load 90kW / 75kW

Power Redundancy 90kW: N / 75kW: N or N+1 Cooling Redundancy 90kW: N or N+1 / 75kW: N or N+1

Footprint 11.5'W x 53'L Heat Rejection Equipment Integrated Condensers



Compare the Costs of a Conventional Data Center Design Versus the SmartAisle Infrastructure Solution

Conventional

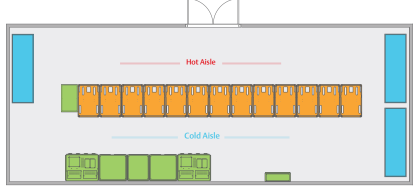
Number of Racks: 13
Density: 5.77
Total IT Load: 75 kW

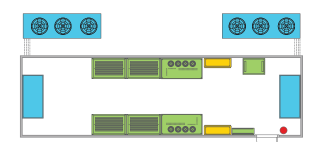
Cooling units: 3 x 20 ton Precision Cooling

systems Units

Power: 2 100kVA UPS systems with

Battery Modules Distribution panel





Power and Cooling Container, 200kW Design 2N Power, 2N Cooling

Input voltage 480 VAC 3-Phase

Total IT Load 200 kW
Power Redundancy N or 2N
Cooling Redundancy 2N

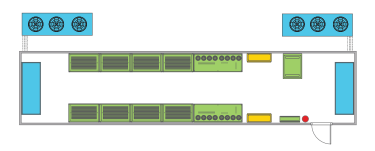
Footprint 11.5'W x 40'L Heat Rejection Equipment External Condensers

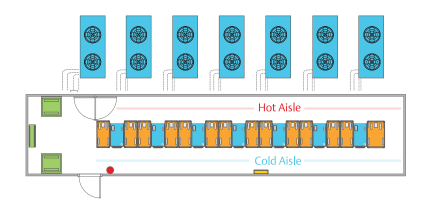
Power and Cooling Container, 400kW Design 2N Power, 2N Cooling

Input voltage 480 VAC 3-Phase

Total IT Load 400 kW
Power Redundancy N or 2N
Cooling Redundancy 2N

Footprint 11.5'W x 53'L Heat Rejection Equipment External Condensers





200kW, 14-Rack Configuration

Input voltage 480 or 208 VAC 3-Phase

Rack Space 588 U

Density 14.28kW per rack

Total IT Load 200kW Power Redundancy 2N Cooling Redundancy N+1

Footprint 11.5'W x 53'L

Heat Rejection Equipment Air cooled or chilled water

	Conventional Data Center Design	*SmartMod 8-Rack, 75kW, N+1	Cost Savings	"% Advantage SmartMod"
Room Costs	\$579,000	\$84,000	\$494,000	85%
Infrastructure Costs	\$315,000	\$772,000	\$-457,000	-145%
Total Capital Expense	\$894,000	\$856,000	\$37,000	4%
Energy Consumption	\$31,000	\$22,000	\$8,700	28%
5 Year OpEx	\$154,000	\$111,000	\$43,000	28%
5 Year TCO	\$1,049,000	\$968,000	\$81,000	8%

Room Savings: Pre-engineered, integrated enclosure eliminates need for new facility and reduces planning and on-site costs.

Equipment Savings: SmartMod enclosure cost includes data center space and infrastructure; cost more than offset by other savings.

Energy Savings: Airflow management, EC fans, digital scroll, intelligent cooling controls, no chilled water

Emerson Network Power, a business of Emerson (NYSE:EMR), is the global leader in enabling Business- Critical Continuity™ from grid to chip for telecommunication networks, data centers, health care and industrial facilities. Emerson Network Power provides innovative solutions and expertise in areas including AC and DC power and precision cooling systems, embedded computing and power, integrated racks and enclosures, power switching and controls, monitoring, and connectivity. All solutions are supported globally by local Emerson Network Power service technicians. Liebert AC power, precision cooling and monitoring products and services from Emerson Network Power deliver Efficiency Without Compromise™ by helping customers optimize their data center infrastructure to reduce costs and deliver high availability.

Emerson Network Power

Liebert Corporation World Headquarters 1050 Dearborn Drive P.O. Box 29186 Columbus, Ohio 43229 United States Of America 800 877 9222 Phone (U.S. & Canada Only) 614 888 0246 Phone (Outside U.S.) 614 841 6022 FAX

Emerson Network Power European Headquarters Via Leonardo Da Vinci 8 Zona Industriale Tognana 35028 Piove Di Sacco (PD) 39 049 9719 111 Phone 39 049 5841 257 FAX

Emerson Network Power Asia Pacific 29/F, The Orient Square Building F. Ortigas Jr. Road, Ortigas Center Pasig City 1605 Philippines +63 2 687 6615 +63 2 730 9572 FAX

liebert.com

24 x 7 Tech Support

800 222 5877 Phone

614 841 6755 (outside U.S.)

While every precaution has been taken to ensure accuracy and completeness in this literature, Liebert Corporation assumes no responsibility, and disclaims all liability for damages resulting from use of this information or for any errors or omissions.

© 2011 Liebert Corporation. All rights reserved throughout the world. Specifications subject to change without notice.

All names referred to are trademarks or registered trademarks of their respective owners.

® Liebert is a registered trademark of the Liebert Corporation.

SL-11480 (R01/11) rev.1 Printed in USA

Emerson Network Power.

The global leader in enabling Business-Critical Continuity

AC Power

Embedded Computing

Connectivity Embedded Power

Outside Plant

Power Switching & Controls

EmersonNetworkPower.com

Racks & Integrated Cabinets

Services