



# Critical Infrastructure Modules (CIM)



## Power & Data CIM Modules

provide a means to respond to today's market demands: As a pre-wired, pretested, UL inspected, integrated, cost effective, modular solution.

- **DESIGN FLEXIBILITY** designed and built around YOUR requirements, our modules, CIM's, enclosures produce ample room for all of your equipment, and provide room for you to work, maintain and operate.
- **RAPID DEPLOYMENT** engineered, built, and integrated in as little as 60 days. This allows fast response to today's market demands to quickly deploy infrastructure.
- **ROBUST CONSTRUCTION** built in our precision metal fabrication facility, our all-welded UniFrame Technology construction provides a strong and secure environment for your critical equipment.
- **ENERGY EFFICIENT** our modules are encapsulated with highly efficient walls and materials to insure energy savings and air containment.
- **PRE-INSPECTED & TESTED** ratings and UL inspections in our facility agilize deployment on site.
- **VENDOR NEUTRAL** our design approach seeks to insure compatibility of products and technologies in an unbiased fashion to arrive at the best solution for our customers.



**Flexible Design Based on Your Equipment**



**Space for Work & Equipment**



**Uniframe Construction Strong and Secure**

FOR MORE INFORMATION:

**(800) 706-0906**  
[info@globalpwr.com](mailto:info@globalpwr.com)

©2015 Global Power Supply, Ilc. All Rights Reserved  
Specifications are subject to change.  
(805) 683-3828 20150203JL

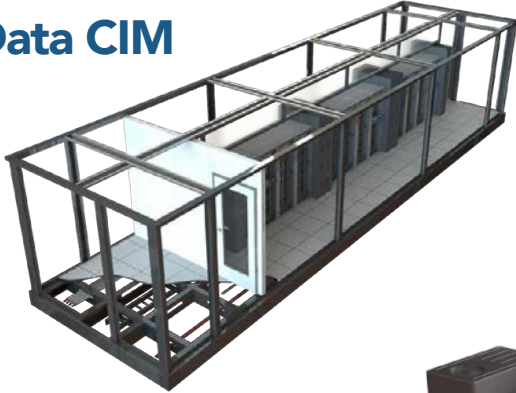


# Critical Infrastructure Modules (CIM)

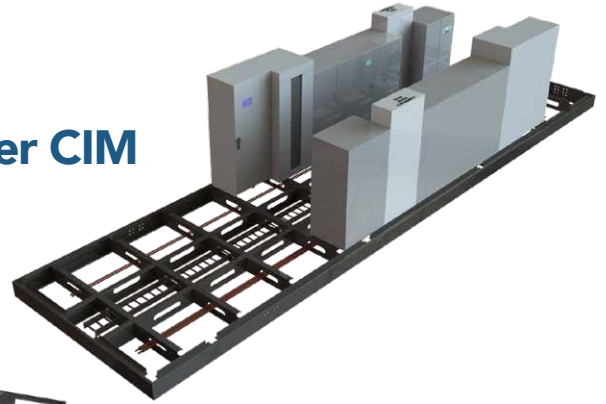


## Configure Your Module

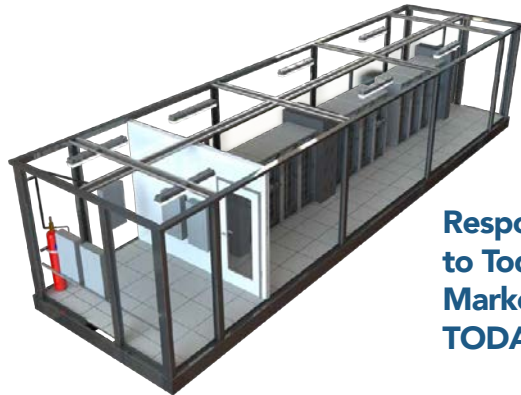
**Data CIM**



**Power CIM**



**Integrated CIM**



**Respond  
to Today's  
Market  
TODAY!**



**More Options!**

**Engineered, Installed, Tested ~ Deployed in 60 Days**

FOR MORE INFORMATION:

**(800) 706-0906**  
[info@globalpwr.com](mailto:info@globalpwr.com)

©2015 Global Power Supply, Ilc. All Rights Reserved  
Specifications are subject to change.  
(805) 683-3828 20150203JL