

ACHIEVE FASTER TIME TO MARKET

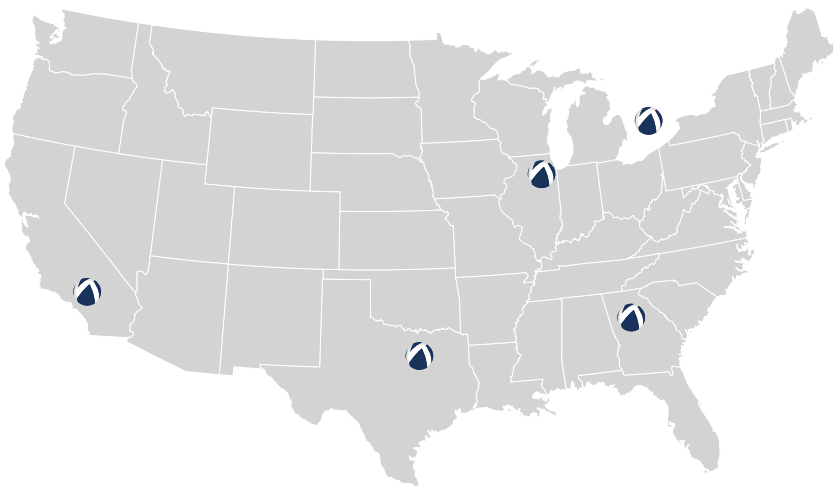


RACK AND STACK SIMPLIFIED

Moving into a data center has never been easier. If you value efficiency and convenience, choose Karis Technologies to help with your rack integration. We have developed a reinforced cabinet capable of handling a 3,000 lb. dynamic load rating, that when paired with our unique packaging and shipping solutions, makes the cabinets safe to ship fully loaded.

MULTIPLE WAREHOUSES WITH STOCK - READY TO SHIP

With warehouses located across North America, we stock the most common size cabinets, and can deliver these Rack and Stack ready cabinets to an integrator quickly - and ultimately to the end user in as-shipped condition.



**MANY SIZES
IN STOCK
READY TO SHIP**



THE CABINET

Perfect for Rack and Stack applications that require an extremely robust and durable enclosure.

This cabinet offers a 3,000 dynamic load rating with an additional 20% of rear cable and PDU mounting space in 24" wide applications.

Multiple sizes available - with the most common sizes in stock ready to ship.





BENEFITS OF RACK INTEGRATION SERVICES

It might seem cheaper and easier to perform the rack integration in-house, however, there are downsides. Few organizations have adequate lab and storage space for a large rack and stack project. The process also distracts the IT team from the day-to-day management of the data center. Rack integration and rack and stack services eliminate these headaches. Let us help you by providing any or all of the following:



CUSTOM DESIGNED WOOD CRATES

Sensitive electronics should be shipped in a wood crate. Custom-designed wood crates offer maximum protection for fragile items. They may be crafted for a single use or, if you ship a particular type of item regularly, they can be designed to be reusable.



SPECIAL PALLETS

A floating deck is a base that is designed to absorb the shock and energy a crate receives during shipping. Floating decks can allow for various types of movement during transport: front-to-back, side-to-side, and up-and-down movement.



SHOCK AND TIP SENSORS

These devices detect different types of forces affecting a shipping container or changes in its position so that you know whether it endured any concerning stresses during its travels.

OPTIONAL ANTI-STATIC PROTECTION

In some cases, an electronic item isn't damaged by things like being bounced around while in transit, but rather by a buildup of static electricity that subsequently damages its circuits or other components. Anti-static wrap can keep that buildup from occurring.



RAMPS FOR LOADING AND UNLOADING

Moving an item into or out of a container without caution can lead to damage. Any transitions an item will make should be conducted carefully and smoothly, using a ramp or other assistive equipment as needed.

HELP WITH LOGISTICS

We have access to dedicated shipping companies avoiding hubs, and instead, shipped directly from our facility to yours.



ACHIEVE FASTER TIME TO MARKET

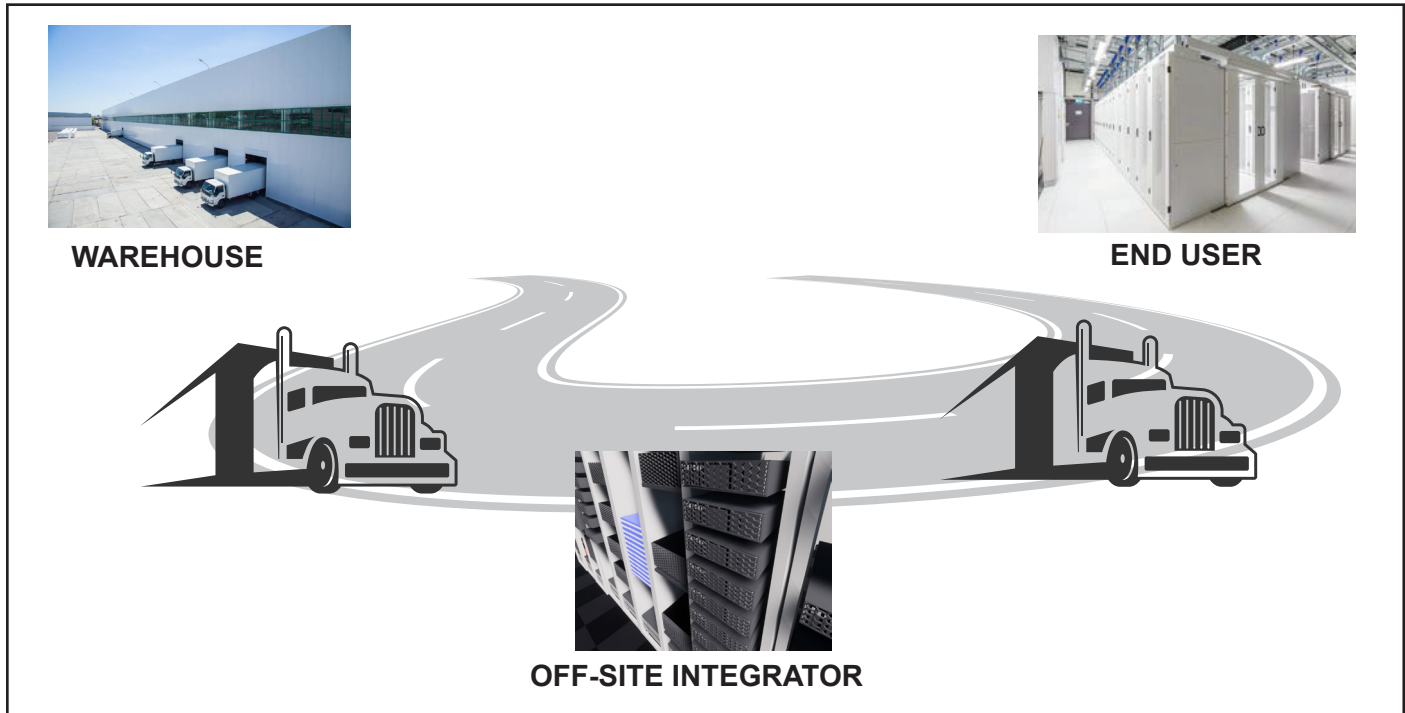


STOP TYING UP SCARCE IT RESOURCES

Minimize the disruption and lost productivity associated with installing, configuring, and integrating equipment within the data center environment and achieve faster time to market.

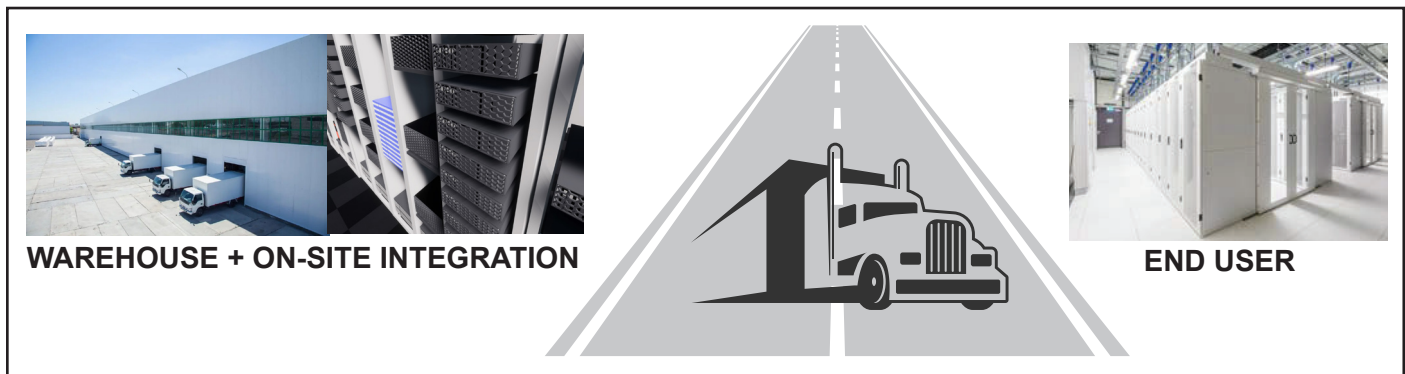
OPTION 1. USE YOUR OWN INTEGRATOR

Our robust cabinet is packaged in a specially designed crate and transported to the integrator. The Integrator installs and tests the equipment. The cabinet is re-packed in that same specially designed crate. The fully (racked) cabinet is then shipped to the end user for deployment (stacked).



OPTION 2. UTILIZE OUR RACK INTEGRATION SERVICES

Same as above, but instead of shipping to an off-site integrator, we provide the integration service. We have the expertise and space to handle the rack integration from end to end.



©2023 Karis Technologies. All rights reserved. Karis Technologies™ and the Karis Technologies logo are trademarks or registered trademarks of Karis Technologies. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Karis Technologies assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Karis Technologies' sole discretion upon notice.

