



# Advanced Server Handling Solutions

REDUCE RISK ■ IMPROVE PRODUCTIVITY ■ LOWER COST



# A Complete Solution for Your Datacenter

## Precise Equipment Alignment



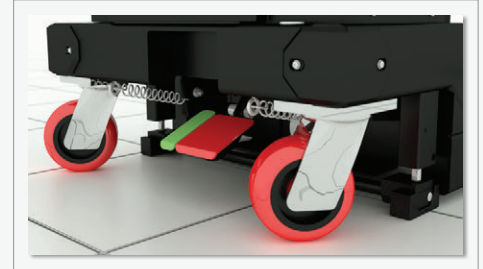
### Smooth Installation

Easy glide, side-shifting shelf smoothly extends 6" left or right into the rack.



### Fine Adjustments

Smart controls enable precise adjustments to any height in 60 seconds.



### Stable Positioning

Dual-point stabilizer brakes prevent movement when locked to add stability and resist tipping.

## Full Range Rack Access



### Bottom of Rack Access

Easily install servers at the bottom of the rack with a lowered platform height of 5.3" (13.5 cm).



### Top of Rack Access

Telescoping mast reaches top of standard racks and higher, 8-9' (2.4-2.7 m) depending on the model.



### Cold Aisle Containment

RL-500 Platform Riser enables access at top of racks in cold aisle containment areas and containers.

## Safe Equipment Handling



### Equipment Stability

Rigid shelf resists bending and flexing even under a full load.



### Overhead Safety

TouchSTOP™ sensor stops mast on contact with overhead objects.



### Safe & Easy Uncrating

Lift Extension enables simple, fast unpacking from cartons and crates



# The X-Series From ServerLIFT

The safe and efficient way to handle rack-mounted equipment

## SL-1000X<sup>®</sup>

Super-Duty Powered ServerLIFT

## SL-500FX<sup>™</sup>

Front Loading Powered ServerLIFT

## SL-500X<sup>®</sup>

Powered ServerLIFT

## SL-350X<sup>®</sup>

Manual Crank ServerLIFT



## Optional Accessories



RL-500<sup>™</sup>  
Platform Riser

## RS-500X<sup>™</sup> Rail Lift

For supporting equipment being installed in or removed from slotted tracks or drop-in rails



LE-500X<sup>™</sup>, LE-1000X<sup>™</sup>  
Lift Extensions

## There is Only One ServerLIFT

Only ServerLIFT products are designed to move rack-mounted equipment such as servers, switches, and UPS's in the data center environment.



Data center employees are spending more time deploying servers and networking equipment each year. Today's networking switches, routers and servers can weigh up to 800 lbs. With the use of ServerLIFT solutions, server and equipment deployment can be done rapidly, efficiently and safely.

ServerLIFT solutions are an integral part of today's data centers.

- Streamline server deployment
- Increase efficiency
- Lower operating costs
- Improve employee morale
- Reduce risk of equipment damage and injury

**"We have a ServerLIFT solution and it's awesome.** It can lift 500 lbs. without issue. Even the largest Cisco devices can be installed using it. Our facilities group uses it to pull motors from CRAC Units. It's well worth the investment."

— Dan Balitewicz, Senior Manager - Infrastructure Operations



**"The ServerLIFT is of great benefit during the racking of our blade centers.** One person was able to unbox and place the 300 pound devices. Not having to remove all of the server blades and power components from their chassis, saved time and potential damage."

— Ken Ward Sr., Datacenter Engineer



**"We have 3 ServerLIFT units in one project ... we really rely on them.** Customer service is top notch and the sales department really goes out of their way to help out."

— Salvador López, Manufacture Engineering



**"In 15 minutes, we racked an HP chassis and 15 new hard drive enclosures, with only one engineer.** Using our new lift is much safer and quicker than using 3 engineers."

— Francisco Ocadiz, IT Operations Manager

