

Super-Duty Data Center Lift SL-1000X[®] Powered Lift



Your most versatile solution for daily operations or a data center migration.

With the ServerLIFT[®] SL-1000X[®] data center lift anyone can safely transport, position and install rack-mounted equipment up to 1,000 lbs. It is the only safety certified lift built for any data center and their heaviest servers.

✓ Eliminates risk of equipment damage and injury

OSHA

- ✓ One tech per move, every time
- ✓ Powerful, electric lifting motor with included platform micro-positioning
- ✓ Oversized wheels and lock-down brakes make pushing and securing the machine in place for installs simple and easy
- ✓ Operates a full day on one charge

CEFC

The Best Choice for Heavy Duty Use or Maximum Flexibility.

The only advanced server handling solution of its kind, the SL-1000X[®] data center lift is the most powerful option on the market. From regular refreshes of thin lightweight servers at the top of a cabinet, to occasional installs of heavy 18U switches down at the bottom, the SL-1000X[®] Super Duty lift can handle any rack-mounted device in any situation.

- ✓ 1000 lb (454 kg) lift capacity
- ✓ Lifts and supports servers and switches to over 56U high (8.75 ft or 2.67 m)
- ✓ Side-loading usability for loading parallel to racks on either side of an aisle
- ✓ Can traverse grades up to a maximum of 3.9°
- ✓ Optional 1-, 3-, or 5-year Extended Service and Warranty contracts





602.254.1557 • solutions@serverlift.com • ServerLIFT.com

© ServerLIFT Corporation, Phoenix, AZ 85023

Working Dimensions	US	Metric
Platform Height, Extended	8.73'	2.66 m
Platform Height, Lowered	5.21"	13.3 cm
Shelf Movement per side	6.0"	15.2 cm
Movable Platform Width	14.6"	36.8 cm
Platform Width	24"	61.0 cm
Platform Angle Adjustment	2°	2°
Rear Caster Wheel Diameter	5"	12.7 cm
Front Caster Wheel Diameter	4"	10.2 cm
Caster Wheel Width	2"	5.08 cm
Zero Turn Radius*	0°	0°
Aisle & "T" Intersection Turn Limit	34"	86.4 cm
Minimum Aisle Width	25"	63.5 cm

 Product Dimensions
 US
 Metric

 Unit Height (Lowered)
 5' 9.4"
 1.76m

 Unit Height (Raised)
 9' 2.8"
 2.81m

 Length
 3' 8"
 1.12m

 Width
 2' 0.5"
 0.62m

Capacity and Weight	US	Metric
Capacity at Platform Center	1000 lbs	454 kg
Capacity at Platform Edge	300 lb	136 kg
Total Unit Weight	539 lb	245 kg
Shipping Weight	700 lb	318 kg
Rated Cable Failure Load	4000 lb	1814 kg

*Unit can pivot on axis when front casters are unlocked

