InfiniRack: The Problem Solver

The new InfiniRack cabinet provides solutions for the challenges of modern data centers. Manufactured to handle high-density workloads, provide more usable space with better cable management and airflow efficiency, and allow for easy reconfiguration on the data center floor. With millions of possible configuration options, InfiniRack allows operators to deploy the perfect cabinet for their unique environment at scale.

**High-Quality Constructed Frame**
- New, low-profile frame design
- Dedicated space for cabling, PDUs, and rack-mounted equipment
- Sturdy and durable construction

**Integrated PDU Channels**
- Dual-integrated PDU channels
- Recessed PDU mounting to reduce PDUs from impeding access to rack-mounted equipment
- Adjustable mounting brackets

**Increased Internal Space**
- Increased internal width and depth
- Maximum usable space for cabling and rack-mounted equipment
- Allows air to move freely throughout the cabinet

**Exceptional Load Ratings**
- 4000 lb static rating
- 3000 lb rolling rating with four heavy-duty swivel casters that come standard
- Allows for increased rack density
**Excellent Airflow Efficiency**
- Dual-layer brush panels allow for airflow with easy cable passthrough.
- Rubber grommets seal rail openings when not in use
- 80% hexagonal perforation in doors provide maximum ventilation

**Cable Management**
- Toolless installation allows for easy reconfiguration
- Basic Model - Available with short or long finger cable managers (distributed in 1U increments)
- Pro Model - includes an integrated lashing panel and hinged cover for vertical cable pathway

**Configurable and Scalable**
- Built-to-order with millions of possible configurations
- Ships fully-assembled
- Well-marked, easily adjustable mounting rails

**Rigid Doors**
- High-quality construction
- Reversible for left or right hinge operation
- Quick-release hinges

**Increased Cabinet Security**
- Premium keyed swing handle
- Combination lock swing handle
- A range of electronic locking solutions

Contact us directly. Or learn more at [enconnex.com](http://enconnex.com)