



Logistics for High-Value Technology & Equipment

Precision handling, dedicated coordination, and specialized equipment for sensitive and high-value shipments.

The Risks High-Value Technology Teams Face

Sensitive electronics and precision-built systems are vulnerable to vibration, improper securement, and environmental exposure if handled incorrectly. Damage or shipment delays can disrupt installation schedules, stall facility readiness, and impact critical operational timelines.

When equipment requires specialized trailers or handling methods, general carriers often fall short. Add multiple vendors and poor coordination, and the result is missed timing, confusion, and increased risk.

For technology teams, every shipment must be executed with control, precision, and accountability from planning to delivery.

General carriers aren't built for this. *Legacy is.*

Legacy Solves Challenges General Carriers Can't

Legacy supports high-value technology shipments with:

- » Specialized trailers, including flat-floor, high cube, liftgate, side-door, and climate-controlled units
- » Final mile white-glove delivery for controlled placement inside facilities
- » Custom crating for oversized, fragile, or precision-built equipment
- » Rigging support for heavy or sensitive systems
- » One account manager coordinating schedules, site access, and vendor alignment

Built for High-Value Technology Environments

Legacy supports a wide range of advanced equipment and environments:

- » Semiconductor equipment and precision manufacturing systems
- » Data center hardware and server infrastructure
- » Renewable energy components and industrial technology
- » Restricted site access requirements for campuses
- » Specialized securement for irregular or high-value equipment



One partner. No handoffs. Complete confidence.

LEGACY

How Legacy Protects High-Value Technology & Equipment Shipments

Challenge	Legacy's Solution
✗ Damage from improper handling or vibration	✓ Controlled securement and trained crews
✗ Tight installation or facility timelines	✓ One account manager managing scheduling and communication
✗ Oversized or irregular equipment	✓ Custom crating, rigging support, and specialized trailers, including flatbeds for oversized shipments
✗ Environmental sensitivity	✓ Climate-controlled trailer options when required
✗ Vendor gaps and misalignment	✓ Single point of coordination across all phases

Our Process

- 1. Pre-Planning and Site Requirements**
Legacy reviews timing, site access, and vendor alignment to ensure all partners are coordinated before execution.
- 2. Crate Design and Preparation**
Custom crating services are offered at our San Jose and Chicago facilities, if needed.
- 3. Specialized Transport**
Shipments are transported using Legacy and UniGroup Logistics network assets with trained crews
- 4. Arrival and Final Mile & White Glove Delivery Handling**
Final mile white glove delivery into facilities with rigging support available.
- 5. Completion and Documentation**
Closeout communication and required paperwork.

Real-World Applications

- » Transport of semiconductor and data center equipment requiring precise securement and coordinated delivery
- » Delivery of renewable energy components using specialized trailers
- » Crating and transportation of high-value industrial systems into technology facilities
- » Time-sensitive shipments requiring coordinated final mile execution



Let's plan your next high-value technology & equipment shipment together.

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