



THE LAST MILE CHALLENGE: SAFE HANDLING FOR CRITICAL DATA CENTER EQUIPMENT

From racks to servers to blades, the final stage of deployment introduces unique risks - learn how engineered packaging solutions protect equipment, ensure compliance, and support seamless installation.



[READ NOW](#)



WHY EXECUTIVES SHOULD BE AWARE OF HAZMAT SAFETY COMPLIANCE

Hear how leadership decisions shape safety, liability, and performance in this video interview—and why strong compliance programs turn risk into competitive advantage.

[WATCH NOW](#)

PREPARING FACILITIES FOR THERMAL RUNAWAY EVENTS

Read our blog article to learn how clear procedures, trained teams, and the right containment strategies come together to support a safe, effective response when incidents occur.



[READ NOW](#)

Americase.

**TIPS FOR MITIGATING RISKS
OF LITHIUM-ION
BATTERY FAILURES**

Brought to you by Americase

**EARLY DETECTION. SMART MAINTENANCE.
CERTIFIED CONTAINMENT.**

Lithium-ion batteries are essential to modern operations. Their performance is unmatched—and so is the responsibility to manage them safely.

- Most lithium-ion battery failures don't happen suddenly
- Early warning signs often appear well before thermal runaway
- Fast action prevents incidents, downtime, and facility damage

GET INFOGRAPHIC FOR QUICK BATTERY SAFETY TIPS

This infographic highlights early warning signs, simple maintenance tips, and smart handling practices to help reduce lithium-ion battery risks before they escalate.

[GET NOW](#)

If you were forwarded this *Americase Innovation Edge* newsletter, [SUBSCRIBE HERE](#) to get your own!



LinkedIn



Youtube



Facebook



Twitter



Bluesky



Instagram



Threads