

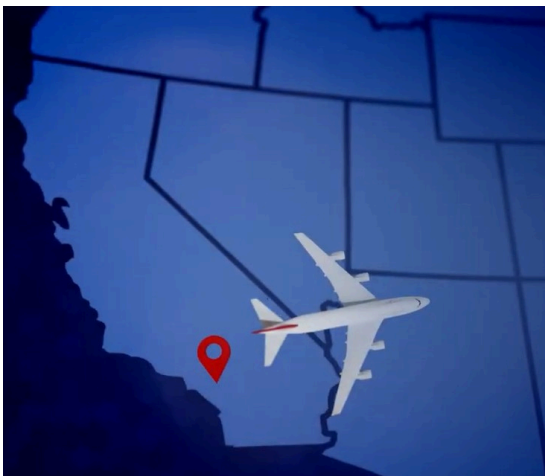


IS YOUR DATA CENTER READY FOR NEXT-GEN BATTERIES?

Modern batteries require modern logistics. Our white paper explains how reusable, compliant cases support safer transport, reduce waste, and prepare data centers for emerging chemistries. Learn how smart containment enables a circular, lower-risk battery ecosystem.



[READ NOW](#)



WHY CASE WEIGHT MATTERS: UNLOCK MAJOR FUEL SAVINGS

Airlines spend millions each year compensating for extra weight. Wooden cases add significantly to that load. Aluminum cases offer a lighter, ATA-300-rated option engineered for long service life. Lower mass = reduced fuel burn. See how the math works in this short demo.

[WATCH NOW](#)

END-OF-LIFE BATTERIES NEED MORE THAN BASIC BOXES

From unnoticed internal damage to the wrong choice of container, the early stages of battery recycling present major safety and brand-impact risks. Explore how proactive packaging choices and operational enhancements are reshaping safe lithium-ion recycling logistics.



[READ NOW](#)



PROTECTING APUs THE RIGHT WAY: A DATA-DRIVEN APPROACH

APUs face significant risk in transport. See video to learn how purpose-built cases improve safety through structural protection, shock isolation, and easy access—supporting faster swaps, less AOG time, and better asset protection across maintenance cycle.

[WATCH NOW](#)

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



Facebook



Twitter



LinkedIn



Youtube