

THE GENVAULT DISPATCH

Quarterly Newsletter



LAB RELOCATION SERVICES

GenVault Transport Services specializes in the safe, efficient, and **at-temperature relocation** of cold storage equipment and critical biological materials. From ultra-low freezers and cryogenic storage to temperature-sensitive biospecimens, we handle every move with precision and care — so you can focus on your research while we take care of the logistics.



Cryogenic Freezers



ULT Freezers,
Mechanical Freezers
& Refrigerators



Lab Chemicals



Biological Material



High-Value
Equipment

CUSTOMER SUCCESS STORY

COMPLEX CHALLENGES. COORDINATED SOLUTIONS.

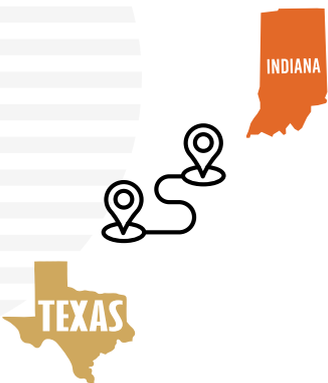
Managing a complex interstate lab relocation through expert planning, customer education, and partnerships.

GenVault Transport Services (GTS) successfully handled a **multi-faceted wet lab relocation** from Texas to Indiana. Demonstrating our ability to manage risk, protect irreplaceable assets, and deliver creative solutions.

This move required **coordination** across cryopreserved, temperature-sensitive materials, high-value scientific instrumentation, and more than 450 regulated chemicals. Our team collaborated with origin partners to safely pack curved monitors and critical lab equipment, including a mass spectrometer, for servicing and recalibration. Partnering with a commercial move company, they handled the relocation of all non-temperature-sensitive equipment.

Delays in the destination renovation created a temporary storage challenge for the PI, further complicated by budget constraints. GTS provided a practical, **cost-effective** solution by suggesting on-site storage for the temperature-sensitive freezers and educating the customer on safely storing non-temperature-sensitive materials and consumables at the move partner's warehouse. This approach ensured that all materials remained protected and that research integrity was maintained. Aligning schedules with another Texas move, we were able to **save on shipping costs** for both principal investigators while maintaining full compliance and chain-of-custody oversight.

From temperature-controlled transport to lab chemicals, equipment, and consumables, this project reflects what GenVault does best: deliver end-to-end lab relocation solutions built on experience, trust, and a deep understanding of what is truly at stake.





WHAT IS REALLY AT RISK DURING A LAB MOVE?

Temperature excursions, poor planning, or mishandling can put years of research and material integrity at risk or damage sensitive equipment.

Key risks during a lab move include:

- Temperature excursions that can affect material integrity, stability, and viability
- Inadequate planning leads to delays, missed deadlines, and wasted resources
- Lack of redundancy in transport, monitoring, or contingency plans
- Breaks in the chain of custody that increase regulatory and operational risk

These risks are rarely the result of a single failure. More often, they stem from gaps in planning, communication, or oversight, issues that can be prevented with the right strategy and experienced support.

That's why thoughtful preparation is critical. Learn more in our **Guide to Planning a Successful Laboratory Relocation**, as we outline the key considerations and best practices that help laboratories reduce risk, maintain compliance, and protect irreplaceable research at every stage of a move.

[Read More](#) >>>

EMPLOYEE SPOTLIGHT

NAME: Cody Sorenson

JOB TITLE: Operations Manager



Behind every successful, temperature-controlled move is a team ensuring operations run safely, efficiently, and without compromise.

As Operations Manager at GenVault Transport Services, Cody oversees the day-to-day transportation operations, including scheduling, load planning, and fleet coordination. Responsibilities also include ensuring DOT safety and regulatory compliance, managing drivers and staff, and overseeing fleet equipment and maintenance—all critical to supporting reliable, compliant transport.

What Cody enjoys the most about working at GTS

What Cody enjoys the most is GTS's strong, team-oriented culture and the opportunity to keep operations running safely and efficiently.

Outside of work

In Cody's free time, he enjoys spending time with his wife and their three beautiful daughters, staying active through weightlifting, and watching basketball.

Fun facts

- Born in Honolulu, Hawaii
- U.S. Army veteran, formerly a paratrooper with the 82nd Airborne Division

PLANNING A MOVE IN 2026?

Book now to secure priority scheduling.

[Book Your Custom Move Today](#)



 (844) 748-7740

 transport@genvault.com

 www.genvault.com