



Data Transfer Case Study

COMPANY OVERVIEW

This preclinical contract research organization (CRO) delivers vital products and services to pharmaceutical, biotechnology, government, and academic clients. By partnering across the entire drug development spectrum—from discovery to safety assessment and manufacturing—they provide invaluable support that accelerates research pipelines and brings life-changing therapies to patients faster. Their comprehensive data and insights are instrumental in shaping research decisions, ensuring quality, and reducing risk. They're an indispensable collaborator, offering deep scientific expertise and advanced technologies to empower clients and drive progress in drug development.

Challenge

Faced with fragmented, terabyte-scale data stored on multiple hard drives, the company had to rapidly consolidate and transfer this crucial information to the cloud to meet a client's urgent request and expand future accessibility.

Specific Issues

- **Large Data Set**
Several terabytes of critical research data scattered across devices
- **Physical Media Only**
Data distributed across several physical hard drives with no integration
- **No Cloud Solution**
Lack of a secure cloud environment to store and access the data

Solution

- MLADU securely receives, uploads, and destroys client data drives
- MLADU completed two seamless transfers: MLADU to company and company to client
- MLADU enables easy transfers from physical devices to the cloud

Conclusion

MLADU takes the guesswork out of data transfers. With proven expertise handling physical devices, multiple platforms, and data integrations, we ensure your critical data moves securely and reliably. Choose MLADU as your trusted partner and get started today.