



Data Transfer Case Study

COMPANY OVERVIEW

This global pharmaceutical leader specializes in developing, manufacturing, and distributing high-quality generic and specialty medications. Renowned for driving innovation in specialty and biopharmaceutical treatments, the company invests hundreds of millions annually in research and development. Their unwavering commitment to advancing patient outcomes relies on vast amounts of critical data that fuel scientific progress. To meet this need, they frequently procure valuable datasets from healthcare and life sciences organizations, ensuring they have the insights required to deliver cutting-edge treatments that improve lives worldwide.

Challenge

Despite obtaining a critical biopharma dataset, the company faced major hurdles transferring it efficiently, hindered by limited cloud knowledge and risking research delays, overshadowing their initial enthusiasm and collaboration goals.

Specific Issues

- **Massive Data Set**
Too large for their existing homegrown data transfer approach
- **Limited Cloud Expertise**
Lacked skills to create secure, scalable AWS cloud environments quickly
- **International Transfer Issues**
Traditional MFT tools couldn't handle transfers across multiple regions

Solution

- Cloud-based scalable architecture easily handled hundreds of terabytes without complications
- Secure cloud environment established rapidly using one of our Last Mile Patterns
- Large transfer completed start-to-finish in a new environment within two days

Conclusion

When it comes to seamless, global data transfers, MLADU stands alone. We create the environment, manage the transfer, and handle every challenge—no cloud skills needed. Join scientists and researchers worldwide who rely on MLADU. Get started now!