



Data Transfer Case Study

COMPANY OVERVIEW

This renowned global biopharmaceutical leader operates across more than 80 countries, developing and manufacturing transformative medicines to address a wide range of healthcare needs. With a robust investment in research and development, the company drives innovation in oncology, gastroenterology, neuroscience, and rare diseases. Its pioneering work demands the seamless ingestion, synthesis, and analysis of massive volumes of data to bring life-changing treatments to market. The organization's dedication to data-driven discovery and cutting-edge science ensures patients worldwide benefit from breakthrough therapies.

Challenge

The client faced critical data transfer bottlenecks due to an FTPS server's strict connection and speed limits. After failed attempts with other MFT vendors, they turned to MLADU to solve this complex challenge.

Specific Issues

- **Large Data Transfer**
Terabytes of critical data needed to be moved efficiently and securely
- **Short Data Window**
The data was only available for transfer for a limited time
- **Bandwidth Restrictions**
The FTPS server severely limited speed and allowed few concurrent connections

Solution

- Purpose-built engine designed for massive data transfers with speed and reliability
- Cloud-powered architecture scales to complete large transfers efficiently and quickly
- Intelligent retries and dynamic throttling overcome bandwidth and connection restrictions seamlessly

Conclusion

MLADU makes even the most complex data transfers easy, no matter the challenge—whether large data volume, strict bandwidth, or aging FTPS protocols. Trust our Concierge service to simplify your transfer. Get started with MLADU today!