

Accelerating Cloud transition with Fastman Bulk Data Manager

One of the **largest dairy organizations in the United States** operates a highly distributed environment spanning production facilities, maintenance operations, contracts management, and human resources.



As part of a broader modernization initiative, **the organization began transitioning from an on-premise environment to managed services in the OpenText Private Cloud**, with the goal of enabling new digital capabilities across the business.

However, modernization at this scale required more than migration alone. The organization needed a way to move and manage vast volumes of operational content while maintaining governance, metadata integrity, and business continuity.

>> When cloud transformation meets operational complexity

The move toward OpenText Private Cloud and RISE with SAP **introduced several large-scale information management challenges**.

Legacy shared drives needed to be retired. Large “lift & shift” migrations had to **preserve critical metadata** such as creation and modification dates. At the same time, the organization required **ongoing ingestion of operational and HR documentation**, as well as the ability to perform **metadata corrections** and **Records Management updates** at scale.

Security and governance also remained essential. Any solution had to support modern cloud authentication methods while respecting existing permission structures within Content Management.

>> Building a foundation for scalable digital innovation

To support its modernization journey, the customer adopted **Fastman Bulk Data Manager**, which quickly became **a foundational component of the cloud transition strategy**, supporting both large-scale migration initiatives and ongoing operational use cases across the enterprise.



Using Bulk Data Manager, teams could:

- ✓ Load files and folders directly into Business Workspaces
- ✓ Execute large lift-and-shift migrations while preserving metadata integrity
- ✓ Systematically retire legacy shared drives
- ✓ Automate document ingestion for HR onboarding processes
- ✓ Perform bulk metadata updates and Records Management classification changes

Because all communication with OpenText Cloud is API-driven and validated in real time, the organization could modernize securely and reliably while leveraging modern authentication and single sign-on capabilities.






Moving faster without losing control

The impact extended far beyond migration. Bulk Data Manager enabled the organization to **accelerate its move to OpenText Cloud** while maintaining governance and operational continuity throughout the transition.

Business teams gained more **self-service capabilities, reducing dependence on IT** for large-scale content operations. At the same time, **metadata integrity remained protected** across migrated and updated content, ensuring that operational, compliance, and records management requirements continued to be met.

Enabling enterprise-scale transformation

In short, with Fastman Bulk Data Manager in place, the organization achieved:

-  Faster migration to OpenText Private Cloud
-  Preservation of metadata integrity during large-scale transitions
-  Reduced IT bottlenecks through self-service operational capabilities
-  Expanded digital use cases across business functions
-  Secure, API-driven integration aligned with cloud governance requirements