

Secure Data. Controlled Access. Reliable Systems.

Built for trust • Designed for governance • Engineered for resilience



Security

Protected data environments with role-based access and permission boundaries



Control

Clear ownership, document governance, and approval-driven access



Reliability

Structured systems that ensure data accuracy, integrity, and availability

Organizations We've Supported

Delivering structured execution across multiple business verticals



Modacave

Retail & digital content data governance



Float Canada

Operational and financial documentation control



Ejorex

Internal records, reporting & compliance data management



Different organizations. Same data challenge:

Security, controlled access, and confidence in information—so teams can operate, collaborate, and scale without data risk

The Common Challenge

Sensitive data, growing risk



Unstructured and Scattered Information:

Critical documents were stored across personal drives, email attachments, and unmanaged folders. This created duplication, version conflicts, and increased the risk of data exposure



Lack of Controlled Access:

Teams had either excessive access or insufficient access to information. There was no clear alignment between roles and permissions, increasing both security risk and operational friction



Poor Visibility and Governance:

Organizations lacked clear document ownership, retention rules, and audit visibility—making it difficult to track changes, enforce compliance, or trust the accuracy of information



Operational Inefficiency

Time was lost searching for documents, confirming the latest versions, and manually granting or revoking access—slowing execution and decision-making

Case Snapshot: Modacave



Challenges

Operational and financial documents managed across multiple disconnected locations

No clear ownership or approval flow for sensitive records

Manual access requests slowing internal operations



System Design

Centralized SharePoint environment established as a secure single source of truth

Permission groups aligned with finance, operations, and leadership roles

Structured approval and review workflows embedded into document lifecycle



Outcome

Clear access boundaries, reducing data exposure incidents by ~50%

Improved compliance readiness through structured governance

Reduced internal delays, cutting access-related wait times by ~35%

Case Snapshot: Float Canada



Challenges

Operational and financial documents managed across multiple disconnected locations

No clear ownership or approval flow for sensitive records

Manual access requests slowing internal operations



System Design

Centralized environment established as a secure single source of truth

Permission groups aligned with finance, operations, and leadership roles

Structured approval and review workflows embedded into document lifecycle



Outcome

Clear access boundaries, reducing data exposure incidents by ~30%

Improved compliance readiness through structured governance

Reduced internal delays, cutting access-related wait times

Case Snapshot: Ejorex



Challenges

Internal records lacked consistent classification and retention rules

Limited audit visibility into document access and updates

Inconsistent data handling across departments



System Design

Governed document libraries designed around record types and sensitivity levels

Role-based access enforced across departments

Standardized internal workflows to control creation, updates, and archival



Outcome

Improved data integrity and trust by ~40%

Stronger audit readiness with clear ownership and traceability

More efficient internal collaboration with controlled visibility

Turning data into a governed system



Structured Repositories

Clearly defined data locations aligned to business purpose



Role-Based Access Control

Users see only what they need—nothing more, nothing less



Document Governance

Versioning, ownership, retention, and audit visibility built-in



Secure Workflows

Controlled creation, review, approval, and archival of information



Scalable Design

Systems that evolve as organization grow

The Impact

From data risk to data confidence



Security

Reduced exposure and stronger protection



Control

Clear access rules and governance



Efficiency

Less time searching, fewer manual interventions



Trust

Reliable, accurate, and auditable information

Predictable execution

READY

Ready to Secure and Take Control of Your Data?

Let's design a system your teams can trust

If your teams are busy but outcomes feel unpredictable, it's time to redesign how workflows.

Schedule a Discovery Session

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Security



Control



Confidence