



Modernizing Enterprise Content Systems for Cloud Scalability and Business Continuity



Migration and modernization of legacy platform to cloud



System stability and performance



Cost savings in terms of infrastructure and maintenance



Scalable and secure cloud-based system



Business continuity ensured

Client

A multinational technology company that provides cutting-edge solutions for construction, transport, agriculture, geospatial, natural resources, and utility sectors. With numerous applications needed to operate for its size and scale of business, the client needed an efficient and sustainable platform for its future digital transformation strategies.

Business Challenges

The challenge was an outdated version of an electronic document management system (EDMS) and content management system (CMS), which impacted scalability, efficiency, leading to high cost of infrastructural maintenance.

Moreover, integration and customization processes of the existing systems were complex with poor documentation, which could create additional risks of data loss and corruption during migration. Migrating and upgrading the platform to Azure without affecting its operation.

Technical Requirement

- Upgrade unsupported databases and applications
- Migrate EDMS and CMS from on premises to Azure.
- Stability of the platform prior to migration.
- Risk management in relation to the migration.
- Scalability and security of the platform post-migration.

Solution

Innominds carried out the platform modernization process strategically transitioning the legacy platform to a scalable cloud-ready Azure platform, by:



Gaining a thorough understanding of the legacy EDMS/CMS system



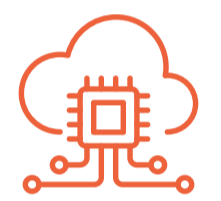
Defining a phased migration plan



Upgrading and stabilizing the existing database systems



Adopting fix and shift strategy for application migration



Resolving environment compatibility issues and building cloud-enabled architecture



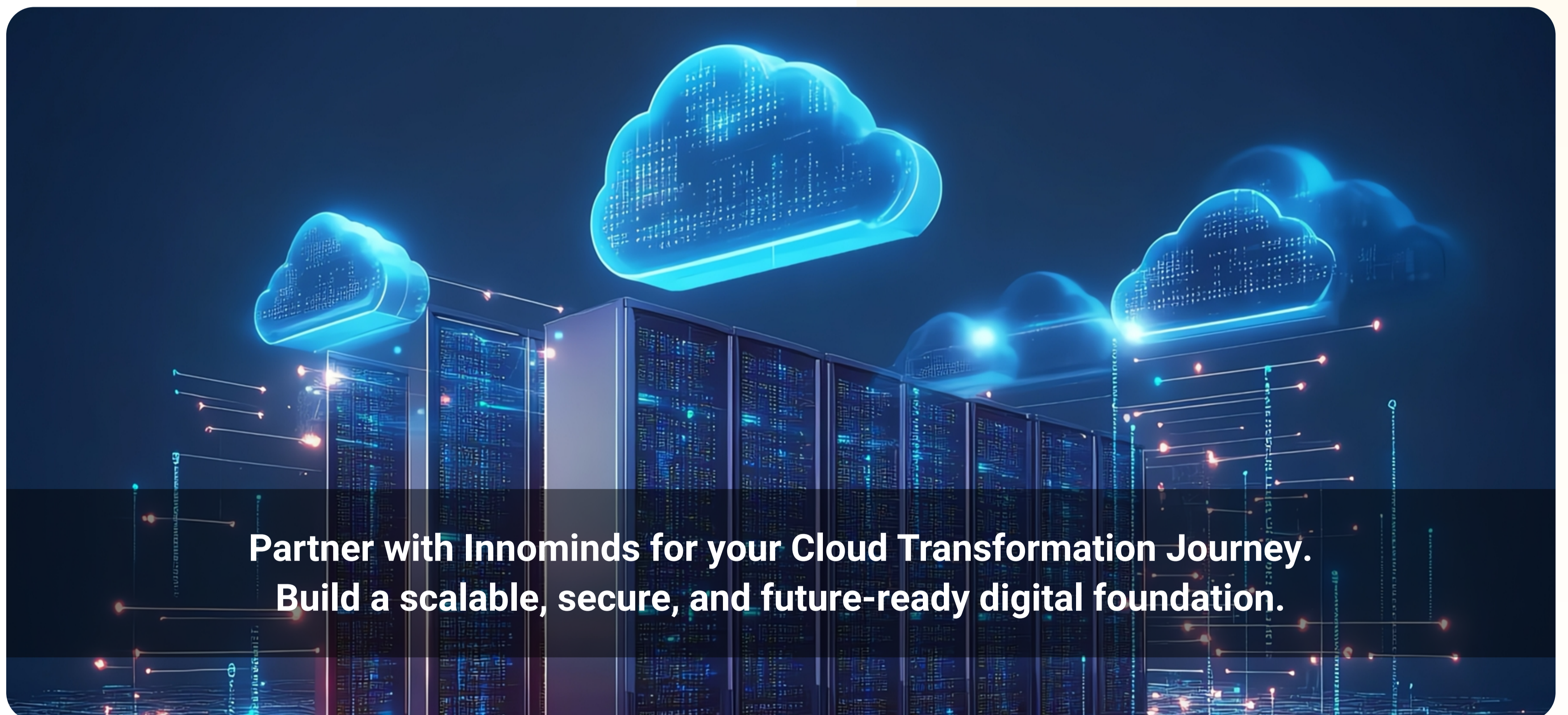
Migrating and deploying applications to Azure

Business Outcomes

- ➔ Lower infrastructure and maintenance costs
- ➔ Enhanced system performance and reliability
- ➔ Cloud-based scalable platform
- ➔ Reduced operational and business risk

Tools and Technologies

- Cloud: Microsoft Azure, VMware
- Databases: Oracle, MySQL, MS SQL
- Technologies: PowerBuilder, Oracle Forms & Reports, Pro*C, C#, PowerShell, Python
- Operating Systems: OEL, Windows



**Partner with Innominds for your Cloud Transformation Journey.
Build a scalable, secure, and future-ready digital foundation.**

Growth-oriented solution with future-ready architecture

Visit www.innominds.com or contact marketing@innominds.com

