



Maximize Workflow Efficiency with AI-Driven, Cloud-based Document Management System

Store, manage and retrieve all your digital files securely within the cloud

Technological advances have led professionals to demand instant access to critical information and documents, wherever they are. Cloud-based document management systems meet this challenge by providing secure access to critical documents from mobile devices. Users can access, share, and save the documents whenever they need them.

Doc^X is a unique cloud-based document management system that integrates the power of artificial intelligence with document management and helps businesses gain new insights. It can automatically classify, extract and analyze data from large volumes of documents, thereby helping professionals to access the right information at the right time.

Doc^X brings together technologies from the fields of AI and information technology in a coherent manner. Built on a multiservice architecture, this product contains cognitive components that provide end-to-end document management and analysis of unstructured data.

Depending on access rights, this revolutionary product will provide the users access to a massive amount of sorted data through an integrated dashboard. Users can train the product to read documents and classify valuable KPIs.

Deliverables

Doc^X strategy roadmap.
Advice from Data Foundry subject matter experts.
Regular meetings (weekly/bi-weekly)
Architectural review, open issue review, projects and program status review.
Product/Engineering feature request and issue tracking.
Change management best practices session.
Long-term shared account plan.
Quarterly business reviews.

Scope and Pricing

Minimum 2-month engagement.
Pricing will be agreed upon by the customer and Data Foundry and specified in the applicable Ordering Document.

| Key Achievements

Doc^X Services Overview

Review the concept and objective of Doc^X with the customer.

Use Case Identification Workshop

Facilitate group ideation with the key line of business owners and stakeholders to identify viable use cases.

Stakeholder Interviews

Gather information on dataset location, access, and characteristics.

Technical Assessment

Conduct high-level analysis of proposed applications and use cases relative to dataset capabilities and limitations.

Recommendations

Prepare an executive report for the customer on findings, and recommended next steps on business use cases and review critical learnings. Discuss the next steps for technical implementation.

Implementation

Assign onshore/offshore resources for project completion.