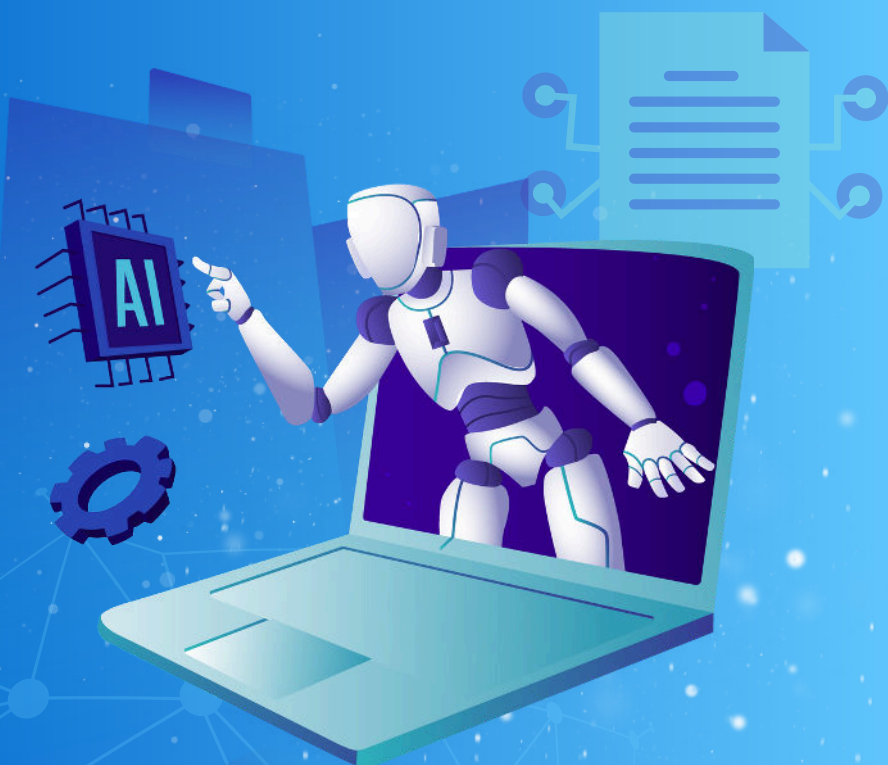


AI-Powered Document Intelligence

Transform the way your organization processes, analyzes, and leverages information.



[CONTACT US](#)

Why AI?

Artificial Intelligence enables us to analyze and understand unstructured data, transforming it into actionable knowledge that drives faster, smarter decisions.

Traditional methods have reached their limits — in a rapidly evolving world, AI is no longer optional; it's essential for staying competitive.

Integrating AI into Existing Systems

The goal of AI integration is enhancement, not disruption.

Instead of replacing what already works, AI adds new layers of functionality and intelligence — seamlessly upgrading existing systems to be more efficient, adaptive, and insightful.

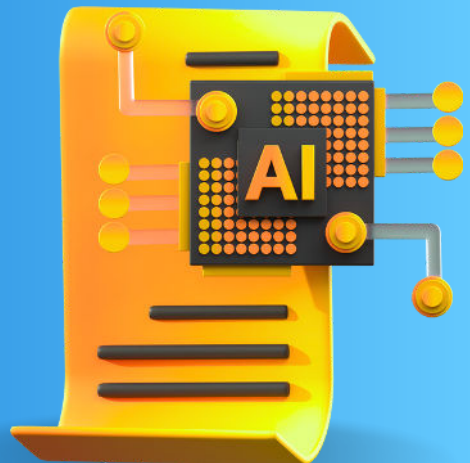
Where AI Delivers the Most Impact

Processing entire repositories

Enables large-scale analysis and insight extraction across vast collections of documents.

Processing individual documents

Allows for precise, targeted actions and data extraction from single files when needed.



Processing entire repositories

Current document archives hold vast amounts of information, and AI transforms that information into actionable knowledge.

Advanced search

Semantic search that understands the context, not just keywords.

Intelligent Content Generation

Generating content based on the knowledge extracted from documents within the system. This ensures relevance and contextual accuracy.

Facilitating Decision-Making in Meetings and Boards

By analyzing previously made similar decisions, it enables more informed, consistent, and simpler decision-making for new cases.



How Does It Work?



“Summarize previous board decisions on customer data privacy to support today’s discussion.”

“Generate a summary report based on the latest product development documents.”

“Find all documents related to contract renewals signed in the past year.”



Processing individual documents

Advanced Document Classification

Organizes documents into relevant categories and associates them with specific locations, asset types, or time frames. This enables automatic archiving, tagging, and distribution of new documents to the appropriate stakeholders.

High-Accuracy Information Extraction

Key data can be extracted from any type of document, recognizing entities such as names, models, locations, and responsible persons. It can work with unstructured text, so there is no need for tables or forms. Related information—such as all parameters from one inspection or linked decisions from different meetings—can be grouped together.

Automated Data Validation

Can verify that all necessary document fields are completed, such as approvals, dates, and key data points. It can validate parameters against predefined limits and identify any inconsistencies or anomalies that fall outside acceptable ranges.

Why ASEE?



Over 25 Years of expertise

Trusted by the banking sector and critical infrastructure providers across Europe.

Direct Support, Local Presence

No third-party handoffs - just fast, responsive help from teams based in your region.

Tailored To Your Business

We work with you to ensure the right fit from day one.

CHECK OUR
DEMO VIDEO

