



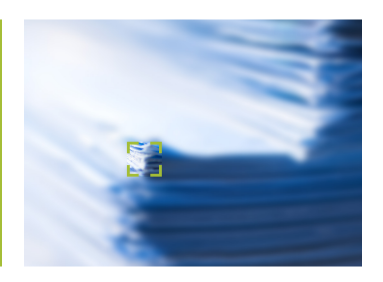
ScanDoks Automated Document Processing

NLP automatically identifies, routes, extracts and acts on content in unstructured and semi-structured documents

- Al-driven, semantic analysis of unstructured, semi-structured and structured documents.
- Automated extraction of classification information and codes from document semantics.
- Applies storage location, recipients, target processes and other attributes by understanding content.
- Optionally integrates with Microsoft Office 365 and Microsoft Teams.

Your Benefits

- Have documents classified automatically based on their semantic meaning.
- **Find similar documents**, legal cases, job descriptions, contracts, research and more.
- **Extract content segments** from semi-structured documents, invoices, POs and more.
- Automatically move documents to the right storage location, the correct folder, the correct permissions.
- Interpret content language-independently.



Technology and Company

- ScanDoks uses **cognitive technology** (NLP natural language processing) to understand text content.
- The web service leverages **domain-specific artificial neural networks** that are trained and managed by Balzano and continuously provide more value to its customers.
- Balzano has a background of 25+ years in Machine Learning and Artificial Intelligence for designing, implementing and operating commercial cognitive software solutions.
- A ScanDoks customer project starts with a customized, **rapidly implemented prototype** to facilitate requirements engineering. Production-readiness is achieved with an agile, Scrum-driven methodology.
- ScanDoks runs securely encrypted and anonymized in your own data center or on Microsoft's Azure cloud platform with a consumption-driven opex cost model, investment-free.





