

ScanDoks

Understand, organize and discover
your Digital Content

- A.I.-driven, semantic analysis of documents, images, videos and databases.
- Central index for distributed digital content residing on-premises or in the cloud.
- Search transparently across text, image and video to find related content.
- Artificial Intelligence understands your business and learns continuously.

Features

- Scan your document stores for **semantically related or similar content** by example and without specific keywords.
- **No manual keyword tagging:** Automatically add metadata to text documents, images and videos based on their content.
- **Transcribe audio-files** into text documents.
- Perform **eDiscovery** independently from storage location and content format.



Technology and Company

- ScanDoks uses **cognitive technology and artificial intelligence** to create semantic indexes across multiple storage locations for documents, images and videos. The indexes are stored centrally in auto-maintained, self-learning databases in the Cloud on Microsoft Azure or on-premises at the customers' site.
- ScanDoks leverages **domain-specific artificial neural networks** that are trained and managed by Balzano, and it involves **Microsoft's cloud-based cognitive services** for core artificial intelligence services.
- Balzano is a **Gold certified partner of Microsoft with 20+ years of experience** in designing, implementing and operating commercial solutions that leverage artificial intelligence.
- 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 can run entirely in the Cloud with a consumption-driven opex cost model, **investment-free**.