



The most logical way to start using AI is by infusing it to something we all need - **Storage**. By applying AI to digital assets (documents, images, media) that already exist within your organization, we can now make everything discoverable by using the **World's First Unified Search Engine**.



#### DOCUMENT A.I.

Allows you to quickly identify the main points without the need to read the document.



#### IMAGE A.I.

Analyzes and return results based on thousands of recognizable objects, living beings, scene and actions



#### VIDEO A.I.

Using speech recognition, we allow you to search content inside the videos automatically.

## A.I. Storage For Every Enterprise



[www.aispace.co](http://www.aispace.co)

**RICOH**  
imagine. change.



Many perceive Artificial Intelligence to be costly and out of reach. However, enterprises understand its importance, especially for Digital Transformation. With Aispace, we are making AI accessible and affordable, allowing enterprises to reap the benefits of Artificial Intelligence.

### Artificial Intelligence

- Apply various AI onto digital assets.
- Speech Recognition
- Computer Vision (detect objects, gender, age, etc.)
- Natural Language Processing (Text Analytics)
- Handwriting Recognition
- Optical Character Recognition

### World's First Unified Search Engine

- Searches over 60 formats, including images and video
- Supports over 100 global languages
- High-speed indexing
- Smart search result & keyword highlighting
- Stemming/Lemmas
- Complex expression support

### Security

- Multiple layers of military grade encryption
- 3-Tier Application Security (User, Folder, File)
- Audit Log for Administrators

### Collaboration

- Business Partner User Account Types
- Collaboration Workspaces (Folders)
- File/Folder Sharing with Password Protection

### Integration

- Scan-to-Cloud directly from Ricoh MFP
- XML Integration
- Desktop Download Tool

### Document Lifecycle

- Version Control
- Keeps all Version History
- Check in and out of documents
- Tracks all downloads