



# DATATELLIGENT STARTER SOLUTIONS

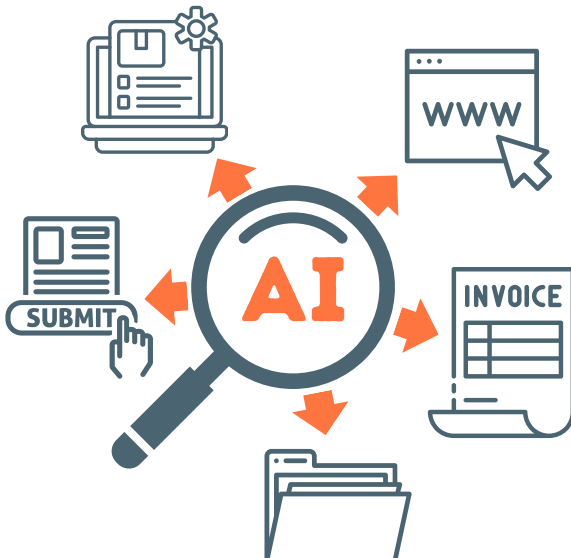
## DOCUMENT AI

### Generative AI Document Search

Our cutting-edge document search solution is powered by advanced AI technology! Say goodbye to outdated keyword searches and hello to contextually relevant results. Efficiently query and access specific content within your existing documents stored across various locations and formats.

### Benefits

- **Immediate Impact:** Boost productivity and efficiency.
- **Fast:** Use existing documents - no data to move.
- **Value:** Prove the value of AI with a small investment.



## Starter Solutions

- 1.Document AI
- 2.Unified Data Lake

Our starter solutions provide fast results with a small investment. This provides immediate impact for a low cost and time investment.

### Key Features

- **Smart Search:** Document AI understands context, not just keywords. It learns from your interactions and adapts to your preferences.
- **Natural Language Queries:** Ask questions like you're talking to a colleague. Document AI deciphers your intent and delivers precise results.
- **Semantic Understanding:** It doesn't just match words; it grasps meaning.
- **Trusted AI Tool Providers:** Snowflake Cortex or Microsoft Co-Pilot.



## UNIFIED DATA LAKE

### Unifying Data

With the Unified Data Lake solution, you can take the first step towards the Datatelligent Platform for Higher Education. Identify and evaluate all your data sources for quality and connectivity. Connect and collect high-value data into a single repository to enable analytics solutions.

### Benefits

- **Consistency:** Data from various sources is harmonized into a common format, ensuring consistency and reducing errors.
- **Efficiency:** Centralized storage and automated pipelines streamline data management, saving time and effort.
- **Cost Savings:** Eliminating data silos reduces redundancy and associated costs.

### Key Features

- **Assess Data Sources:** Take inventory of all data sources and evaluate their quality and best method to connect for pipelines.
- **Develop Pipelines:** Develop automated pipelines for data extraction and loading
- **Centralize Storage:** Load high value data into a unified data lake to enable analytic solutions.
- **Trusted Data Storage Providers:** Snowflake Data Cloud or Microsoft Data Fabric.

