## Microsoft Azure **CASE STUDY**



**MICROSOFT AZURE ISV: Axis Technical Group** 

WEB SITE: www.axis-ai.com

LOCATION: Anaheim, CA. USA

ORG SIZE: 100+

### **MICROSOFT AZURE ISV PROFILE:**

Axis Al classifies and extracts essential data from complex structured, unstructured, and semi-structured documents utilizing best-of-breed technologies including natural language processing and machine learning. It is fundamentally changing the economics of capturing information.



Microsoft Go-To-Market Services

# Scalable and Cost-Effective Azure Platform **Empowers Complex Document Data Extraction**

"After serious investigation, it became apparent that the finest cloud platform for Axis to build our solution upon while still reducing costs, increasing scalability, and enabling us to get to market faster was Microsoft Azure." - Greg Lovett, CEO, Axis Technical Group

#### **SITUATION**

Advances in natural language processing allow software to interpret the content within documents, empowering the technology to extract key data for businesses. The processing needed for these capabilities can be demanding, traditionally requiring elaborate and expensive software and hardware environments.

#### SOLUTION

Axis AI chose to deploy its document data extraction solution on the Microsoft Azure cloud platform, which helps reduce the pressure on IT departments to build and maintain complex systems while reducing operational costs. With Azure handling the infrastructure, Axis Al can easily launch new instances of its solution in minutes instead of days. Components such as Azure Key Vault and Azure Storage are now enabled based on volume requirements, and, with the fixed cost tracking and licensing flexibility, Azure offers more accurate expenditure analysis for Axis Al clients.



#### **BENEFITS**

Azure enables quick deployment of the Axis Al document processing solution with low risk and fast turnaround.

The scalability of Azure equates to a significant economic advantage while reducing the costs and administration.