

# DATAMATICS

## Datamatics Microsoft Practice

Datamatics enables customers to **Navigate the ocean of AI** by leveraging Microsoft technologies across key service areas like AI, Cloud, Data, Business Apps, and Modern Work, driving digital transformation, modernizing legacy systems, and enabling a seamless cloud ecosystem.

As early adopters of Microsoft Copilot, we deliver intelligent applications and AI-enabled solutions that are faster, cost-effective, and outcome-driven. With agile delivery and near-zero defects, we help enterprises turn ideas into reality and build a future-ready business landscape. Our products listed on Azure Marketplace - TruCap+, TruBot, TruBI, and FINATO - help businesses streamline operations are powered by AI to enable document processing, RPA, business intelligence, and finance transformation.

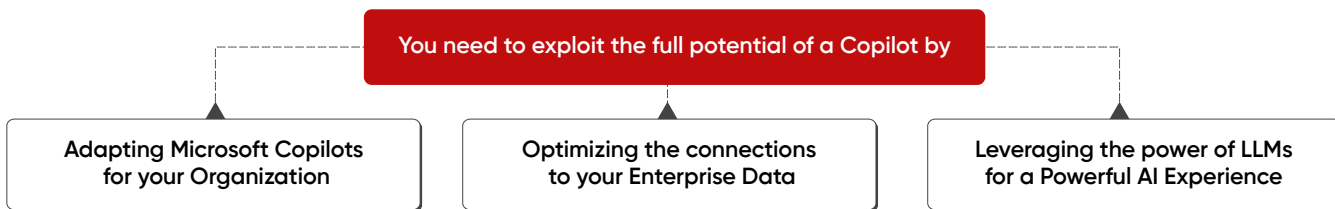


### Our Offerings

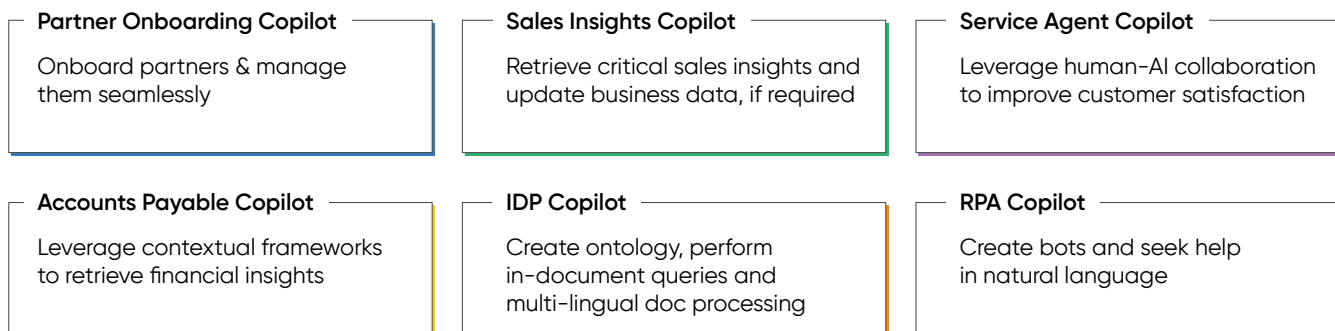
<p><b>Copilot Offerings</b> Extend Microsoft Copilot</p>	<b>AI</b>	AI Adoption Services	Agentic AI Solution Development	ML Ops	AI Ecosystem Enablement Services
<p><b>Datamatics Products on</b> Microsoft Azure MARKETPLACE</p> <p>TruCap+ TruBot</p> <p>TruBI FINATO</p>	<b>Cloud</b>	Cloud First Strategy	Cloud Adoption Service	Cloud Native Development	Cloud Ops
	<b>Data</b>	Data Strategy & Governance	Data Engineering	Data Migration	Data Analytics
	<b>Applications</b>	Consulting	Intelligent Automation	App Dev & Maintenance	Managed Services
<p>TruDocs TruAgentic</p>	<b>Accelerators</b>	DATAMATICS KaiSDLC	DATAMATICS KaiBRE	DATAMATICS KaiVision	DATAMATICS KaiCloud OPTIMIZER DATAMATICS KaiCloud ANALYZER

# Datamatics Copilot Offerings

Extend Microsoft Copilot: Extend Microsoft Copilot GenAI capabilities for your business data.



## Some Copilots by Datamatics



## Datamatics Products listed on Microsoft AZURE Marketplace

- **TruCap+:** Copilot-powered intelligent document to achieve more than 90% extraction accuracy
- **TruBot:** GenAI-powered, enterprise-grade, multi-skilled RPA solution to reduce processing times by 86%
- **TruBI:** GenAI powered BI and visualization tool to accelerate decision-making & save 300 to 400% time
- **FINATO:** AI-powered finance transformation to enabled upto 40% cost reduction
- **TruDocs:** Natural language powered document mining with pre-configured agents
- **TruAgentic:** Create, manage and govern AI Agents with a natural language-powered interface the save 70% resource time and cost while improving user experience with autonomous agents

## Datamatics Accelerators powered by Microsoft

- **KaiSDLC:** AI-enabled accelerator to automate the software development lifecycle & improve Productivity by 30%
- **KaiBRE:** GenAI based tool to aid Legacy Modernization & save up to 80% effort by extracting business rules from legacy codebases
- **KaiVision:** Vision & GenAI powered processing & analytics with upto 99% accuracy in object detection & 80% in tracking
- **Kai Cloud Analyser:** AI-led tool to analyse application portfolio & reduce application assessment time by 30%
- **Kai Cloud Optimizer:** Reduce monthly cloud spends by 30% with the AI-infused cost management tool

## Success Stories

- **20% increase in sales conversion rate** and **30% increase in customer loyalty** for a leading healthcare giant with a responsive web CMS solution hosted on Azure Cloud
- **99.6% availability of web applications** ensured for an American logistics giant by enhancing the customer onboarding experience with a modern web application
- For a leading pharmacy group leveraged Azure and Power BI to **develop rich, interactive reports** supported by a centralized Data Warehouse solution
- **27% faster and quick loan disbursements** implementation for a leading through Power BI Report
- **60% improvement in proposal submission efficiency** achieved by a leading North American marine and space equipment manufacturer through the migration of their proposal management system from Oracle to MS Dynamics 365
- A leading Textile & Apparel Business Solution & Marketplace auto-summarized documents with **90% accuracy and 80% reduction in processing time** using TruDocs Copilot