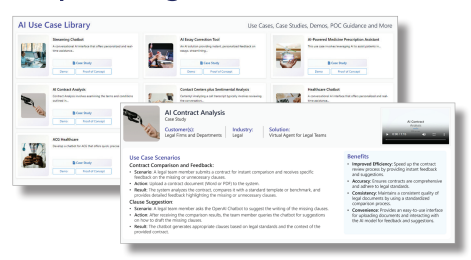
Accelerate AI Design Wins with Automated AI Apps

UnifyCloud[™]

Achieve Faster Al Design Wins and Boost ACR with CloudAtlas Rapid Al Agent Generation

CloudAtlas empowers partners and SMB customers to create new Al applications in just days to help Microsoft sellers achieve Al Design Wins and drive Azure Consumed Revenue (ACR). Unlike traditional consultative workshops that can take months, CloudAtlas uses intelligent automation to significantly accelerate app development and adoption of Azure Al services.



Key Benefits of CloudAtlas AI Agent Generation

Using expertise and learnings from the Al Master Class, UnifyCloud has developed new functionality to deliver Born-In-Al[™] apps faster than ever before. With a library of use cases, ready-to-implement app models, and advanced automation, SMB customers and Microsoft realize benefits quickly.



Rapid Al App Generation

Create Al applications in days, significantly faster than traditional consulting engagements.



Fully Automated and Scalable

Automation from start to finish minimizes manual effort and speeds deployment at scale.



Drive Al Design Wins

Achieve AI Design Wins targets with net new AI applications that meet ACR consumption criteria.



End-to-End AI Enablement

Covers the full life cycle of AI application development. Start with minimal data to quickly ramp deployment and Azure consumption.



Boost ACR with Faster Consumption

Accelerate ACR with automated AI app deployment to scale continuous cloud consumption quickly.



Seamless Integration with Azure

Apps are built directly in Azure, ensuring seamless scalability, security, and integration.

Govern, Secure, and Optimize AI Applications

Manage, Secure, and Optimize AI Workloads for Maximum Performance and Compliance

CloudAtlas helps Enterprise, SMC and SMB organizations seamlessly manage, govern, and secure their Al workloads at scale. With a comprehensive portfolio of features like Responsible Al, cost control, Al model performance monitoring, and regulatory compliance, CloudAtlas ensures that Al infrastructure remains efficient, secure, and fully compliant. Whether deploying Al applications in production or scaling operations, CloudAtlas delivers the tools to ensure robust governance and optimized performance.

How the Comprehensive Governance Process Works:

Connect & Register

Integrate Al applications and infrastructure seamlessly using Microsoft Entra (formerly Azure Active

Automate Security & Compliance

Automate regulatory compliance monitoring and receive real-time alerts on security

Monitor in Real-Time

Gain full visibility into Al workloads with continuous tracking of costs, security, and

Optimize Cost & Performance

Ongoing recommendations to optimize resource utilization and keep Al infrastructure

Scale Confidently

Automatically scale
Al applications while
maintaining compliance
and control as

Key Capabilities of Govern Al

A robust feature set enables effective monitoring and optimization of critical aspects of AI applications and workloads

Responsible AI and Anti-Hallucination - Ensure your AI models behave ethically, avoid generating false or misleading information, and adhere to Responsible AI principles to ensure fair and transparent outcomes.

Robust Security and Compliance - Manage security and risk and meet regulatory requirements with automated monitoring, built-in security alerts and encryption to protect sensitive data.

Cost Control and Optimization - Track, manage and optimize AI infrastructure spending to avoid overages with detailed utilization and cost analytics and expert recommendations.

Al Model Performance Monitoring - Ensure Al models perform optimally with real-time monitoring that tracks accuracy, model drift, and response time. Receive alerts when models degrade to proactively retrain or adjust to maintain high performance.

Model Auditing and Explainability - Increase transparency and accountability with built-in tools to audit Al decisions, track decision-making paths, and ensure compliance with regulatory standards for explainable Al.

Al Model Governance - Implement and enforce policies for Al model life cycle management and ensure that all deployed Al models comply with internal standards and external regulations.

Automated Scaling for AI Workloads - Automatic demand-based scaling of AI workloads using cloud-based scaling policies to ensure infrastructure adjusts dynamically to workloads while controlling costs and maintaining high performance.

Model Versioning and Rollback - Manage multiple versions of AI models and easily roll back to previous versions if new models under perform with version control to ensure smooth transitions and reliable AI performance.

Al Life cycle Management Dashboard - Gain full Al ecosystem visibility with a centralized dashboard that provides performance metrics, compliance alerts, governance controls, and security updates - all in one place for easy management.

Al Cost Forecasting and Budget Allocation - Forecast future Al infrastructure costs based on usage trends for smarter budget allocation and financial planning to control Al expenditure and ensure resource availability for changing workloads.