

Unlock Your Path to Open, Telco-Designed Agentic AI

Get telco-native AI agents and unified insights to accelerate GenAI with Amdocs Cognitive Core on Microsoft Azure

The potential of AI capabilities in telco is tremendous in creating complex workflows with agentic AI. However, many are struggling with effective adoption due to generic AI solutions, focus on narrow use cases, gaps in data and insights, and limited scalability.

Deploy a Telco-Native GenAI Platform with Pre-Built Agents

Amdocs Cognitive Core, powered by amAlz, deployed on Microsoft Azure, is a GenAI technology foundation with pre-built telco-specific agent libraries and actionable insights. Open by design and based on industry standards, it enables CSPs to accelerate any GenAI strategy while ensuring telco-grade security, compliance, and observability.

Why Cognitive Core on Azure?



Specialized Telco Agents

Accelerate time-to-value with pre-built, telco-trained agents across domains.



Predictive Intelligence

Unify data across domains for holistic visibility that enables ML-driven insights and analytics.



Telco-Verticalized AI

Tap into Amdocs's telco expertise for trusted pre-trained models, field-proven capabilities, and more.



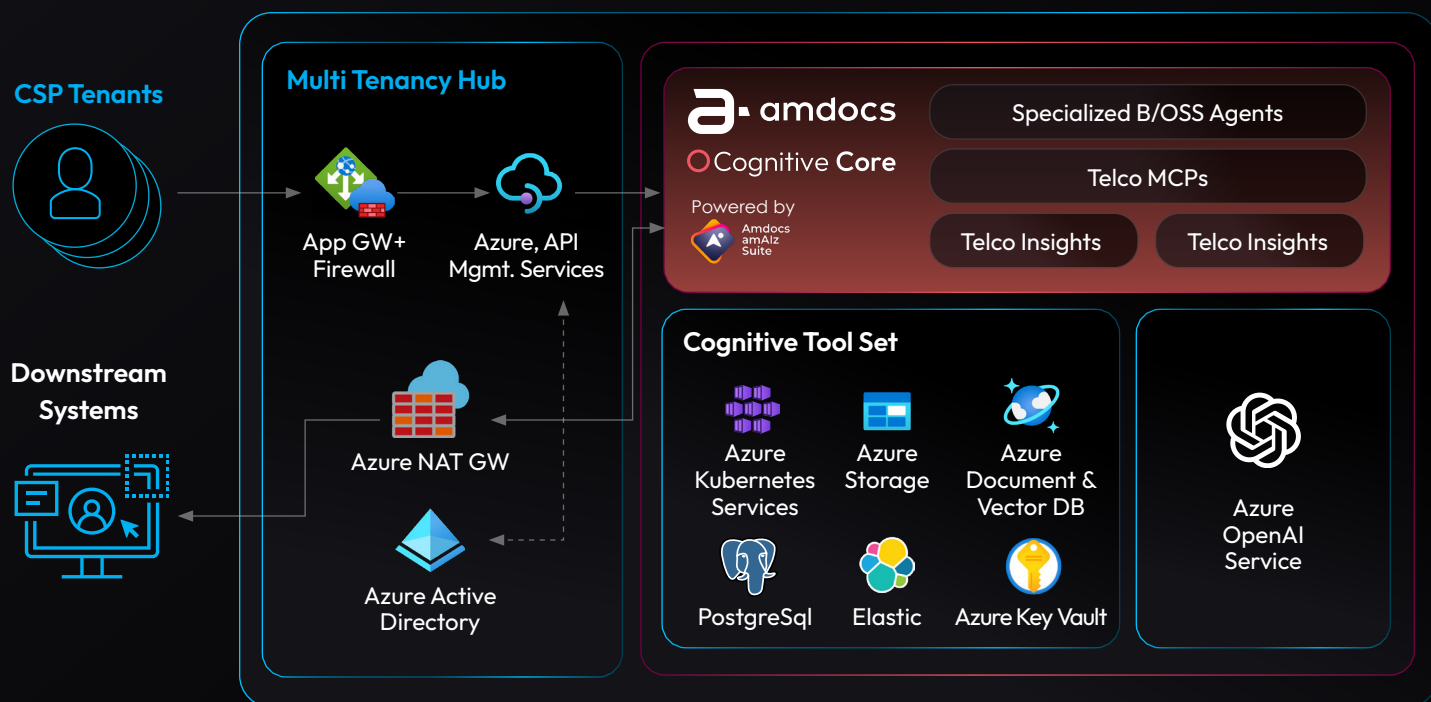
Open & Observable

Adopt GenAI your way with A2A and MCP standards for seamless integration.

Amdocs + Microsoft: Open, Trusted Telco AI with Autonomous Agentic Capabilities

Deployed on Azure and supported by powerful Microsoft technologies such as Azure OpenAI Service, Amdocs delivers an AI-first portfolio that seamlessly integrates into your enterprise workflows. Together, we enhance telco processes from end-to-end with valuable data insights and intelligent, autonomous AI agents that help save you precious time, money, and resources.

Amdocs Cognitive Core deployed on Microsoft Azure



Ready to Bring Open, Telco-Designed GenAI to Life with Amdocs and Microsoft?

Discover how Cognitive Core on Azure accelerates telco AI adoption - schedule a joint session.

[Schedule a Session](#)