



AI Employee

Your First Digital Colleague for the Microsoft World

This isn't another chatbot. AI Employee is a sophisticated digital colleague that integrates seamlessly into your team's daily workflow. It lives natively within your Microsoft ecosystem—spanning Fabric, Databricks, Power BI, and Copilot—creating a unified intelligence layer across your enterprise.

Unlike traditional AI assistants that simply answer questions, AI Employee actively learns your business context, understands your processes, and executes real work autonomously. It transforms from a passive tool into an active contributor that delivers tangible business outcomes.

Why Traditional AI Isn't Enough

The modern enterprise faces a paradox: more AI tools than ever, yet less actual automation. Teams are drowning in a fragmented landscape of disconnected solutions that promise efficiency but deliver complexity.

App Overload

Teams juggle dozens of applications, dashboards, and manual processes daily. Each switch costs time, context, and momentum—turning knowledge work into administrative burden.

Siloed Solutions

Every department builds its own bots and scripts that can't communicate. Marketing's automation doesn't talk to Finance's tools. Engineering's workflows ignore Sales data.

Limited Integration

Copilot delivers powerful capabilities but struggles to reach custom data sources and complex workflows. The last mile of automation remains frustratingly manual.

Pilot Purgatory

Organizations launch countless AI experiments, but few graduate to production. The result: many promising pilots, very few end-to-end automated processes that transform operations.

Meet Your Digital Coworker

AI Employee fundamentally reimagines enterprise AI as a unified intelligent colleague rather than scattered tools. It's architected as a central AI entity with specialized skills, each powered by best-in-class models tailored to specific tasks.

Multi-Skilled Architecture



AI Employee functions as a central intelligence hub with multiple specialized agents: analytics, code generation, database operations, machine learning, and media creation. Each agent leverages the optimal model—Gemini for reasoning, Codex-style for programming, Claude for analysis, plus fine-tuned and open-source models for specialized tasks.



Deep Integration

Connects natively to Fabric, Databricks, SQL databases, Power BI, ML platforms, and media tools



Dual Interface

Works conversationally in chat and autonomously in background via robust workflow orchestration



Copilot Native

Speaks Copilot's language and can design, update, and enhance Copilot workflows seamlessly

From Questions to Completed Work

AI Employee doesn't just provide information—it transforms your operations by actively completing work that previously required constant human intervention. It operates on multiple timescales, from overnight batch processing to real-time support.

01

Morning Preparation

Executes nightly data refreshes, calculates key performance indicators, and updates Power BI dashboards so your team starts each day with current insights.

03

Complex Orchestration

Coordinates end-to-end workflows spanning data ingestion, machine learning model execution, dashboard creation, and campaign asset generation including scripts, banners, and videos.

02

Team Augmentation

Assists engineers with code generation and debugging, helps analysts build sophisticated models and visualizations, and accelerates decision-making across functions.

04

Copilot Enhancement

Serves as the powerful execution engine behind Copilot's user-friendly interface, enabling sophisticated automation while maintaining familiar interactions.

From Tools to Teammates

The shift from AI tools to AI teammates represents a fundamental transformation in how organizations operate. AI Employee delivers measurable business impact by unifying fragmented systems and accelerating value creation.

10 x

Faster Deployment

Build and deploy AI workflows in days instead of months, dramatically accelerating time-to-value

5 x

ROI Increase

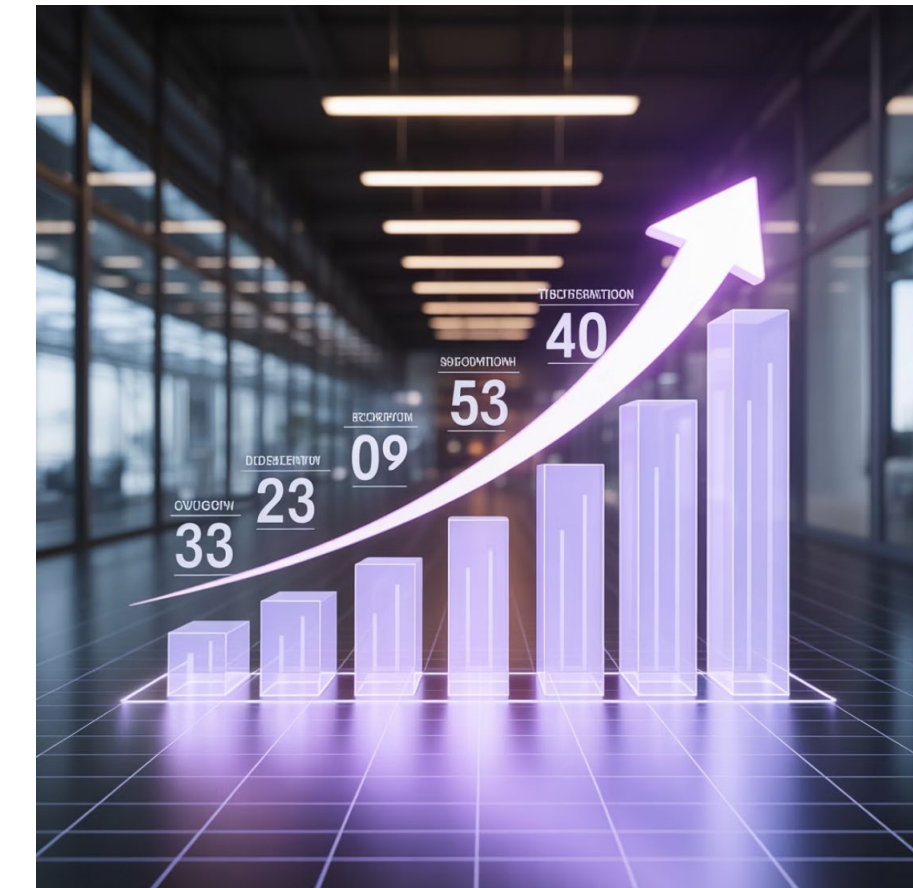
Maximize value from Microsoft investments by unifying Fabric, Databricks, Power BI, and Copilot

Unified Intelligence Layer

Replace dozens of disconnected bots and scripts with one coherent AI Employee that understands context across your entire organization. This consolidation eliminates integration overhead and creates compound value as capabilities build on each other.

Flexible Growth Path

Start small with one or two focused roles—perhaps Reporting and Code Assistant—then progressively add skills as your team gains confidence and identifies new automation opportunities. Each new capability integrates seamlessly with existing workflows.



Smart Inference, Enterprise Scale

Scaling AI across the enterprise requires sophisticated cost management and architectural decisions. AI Employee delivers production-grade performance while maintaining predictable, optimized costs through intelligent model selection and infrastructure choices.

1

Centralized Governance

Model sharing through Azure AI Foundry provides unified governance, compliance monitoring, and cost control across all AI operations, ensuring enterprise standards without sacrificing agility.

2

Task-Optimized Models

Deploy heavy reasoning models for complex analytical work requiring deep understanding, while routing routine tasks to efficient, cost-effective models. This intelligent routing reduces costs by 60-80% compared to using premium models universally.

3

Self-Hosted Options

Run open-source models on Azure GPUs for high-volume, predictable workloads. This approach eliminates per-token costs for routine operations while maintaining control over model behavior and data privacy.

4

Efficient Orchestration

Temporal workflows manage complex processes with result caching and intelligent retry logic, minimizing redundant calls to expensive models and ensuring reliable execution at scale.

Leve ling Up Your Entire Team

AI Employee doesn't just automate tasks—it fundamentally elevates every role in your organization. By handling complexity and removing barriers, it enables each team member to operate at a higher level of contribution.



Business Users

Access sophisticated insights and build custom automations without learning SQL, Python, or complex technical skills. Ask questions in natural language and receive actionable results.



Analysts & Data Scientists

Offload repetitive data preparation and boilerplate code generation. Focus cognitive energy on strategic analysis, model refinement, and high-value decision support.



Engineers

Leverage dedicated agents for frontend development, backend architecture, and debugging. Accelerate delivery cycles while maintaining code quality and reducing cognitive load.

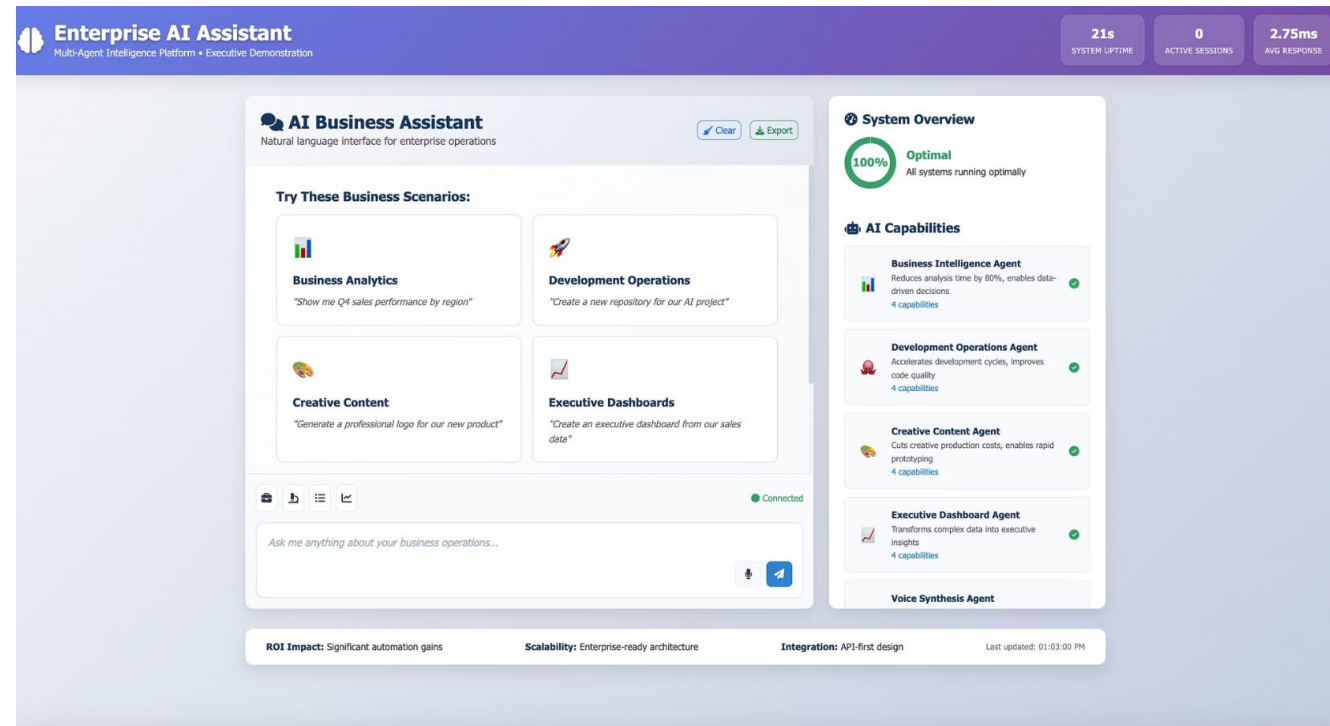


Organization-Wide

Standard AI workflows become institutional knowledge, captured and accessible to all. New hires ramp faster by learning from documented patterns rather than tribal knowledge.

The 10x Multiplier Effect

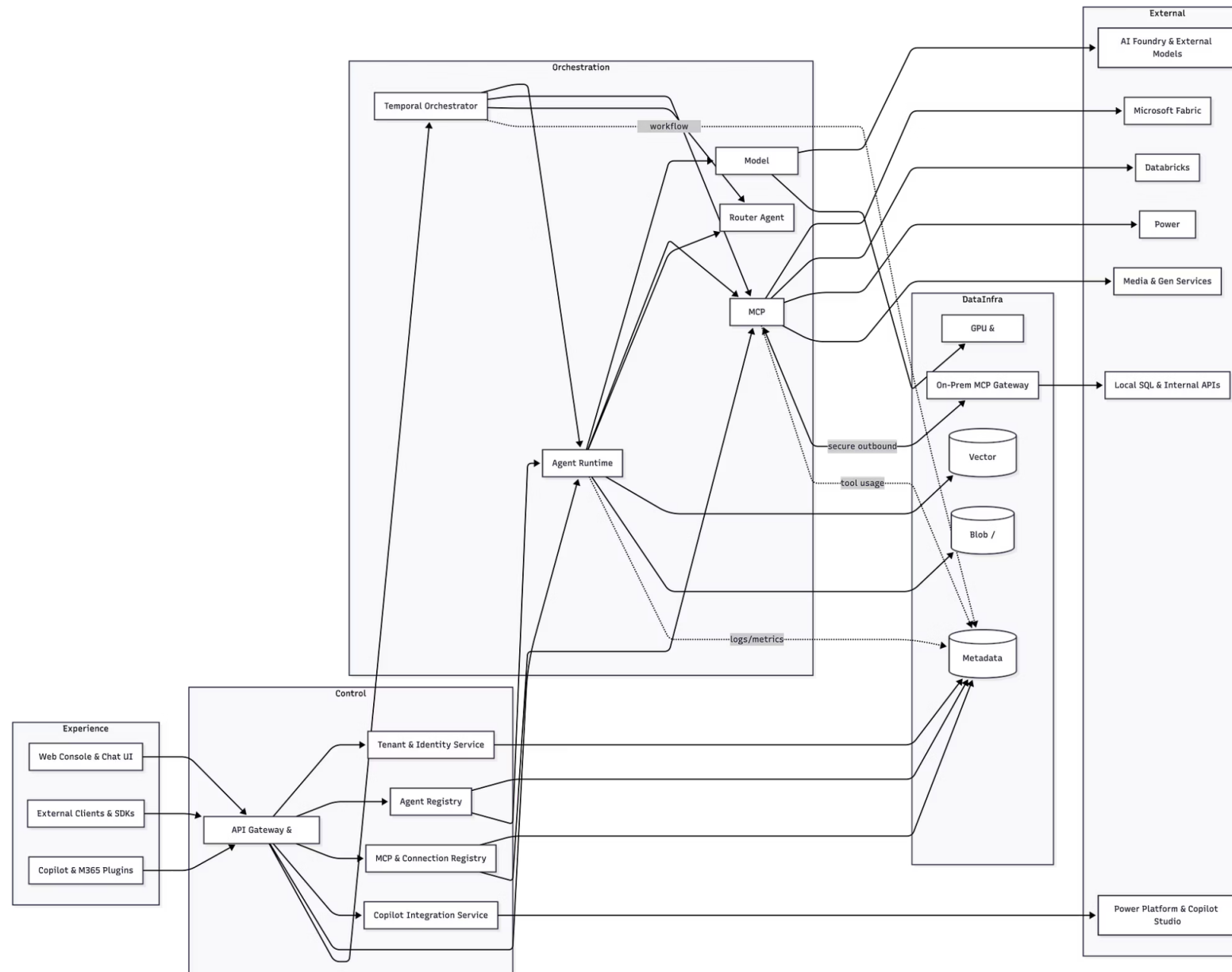
When every team member can operate with AI augmentation, the cumulative impact transforms organizational capability. AI Employee doesn't replace talent—it multiplies it, enabling your team to accomplish what previously required a workforce many times larger.



A CompanyGPT

that can build everything for you on your existing rails.

A Universal Architecture



Governance

Orchestration

Parallel Agent Run

Long Running Processes and Human in the Loop

Custom Models via AI Employee Model Directory on top of AI Foundry