





Microsoft 365 Copilot Extensibility Solutions

Unlock the Full Potential of Microsoft 365 Copilot with AI Agents

The Copilot & AI Agent Ecosystem

Microsoft 365 Copilot is now your window into the world of AI agents, transforming productivity across your Microsoft 365 applications. With Noventiq's Extensibility Solutions, you can harness advanced reasoning agents and multi-agent orchestration tailored specifically to your organization's unique workflows.

Noventiq Extensibility Solutions for Microsoft 365 Copilot

Noventiq offers a comprehensive range of services to help you implement and customize AI agents within Microsoft 365. Our solutions include:

Assessment and Use Case Identification

We'll conduct a thorough assessment of your requirements and help you identify high-value opportunities for AI agents that deliver measurable business impact.

Agent Development & Tuning

Our team of experts will develop and implement custom agents using Copilot Studio or the Microsoft 365 Agents Toolkit, integrating your organization's data to create domain-specific AI assistants.

Verification & Transition

We'll ensure a smooth transition by assisting with user adoption and achieving tangible business benefits from your custom agent solutions.

Benefits of Microsoft 365 Copilot Extensibility Solutions

- **Intelligent Automation:** Enhance productivity with autonomous agents that proactively initiate and complete complex tasks.
- **Specialized Expertise:** Access on-demand reasoning capabilities with agents like Researcher and Analyst for complex business challenges.
- **Enterprise Integration:** Connect agents to your systems through new Graph connectors for Salesforce, GitHub, and ServiceNow.
- **Team Augmentation:** Create dynamic, skill-based teams with the Skills agent that matches expertise to projects.

ACT NOW: Unleash the true potential of Microsoft 365 Copilot with Noventiq's Extensibility Solutions. Contact us today to schedule a consultation and explore how custom extensions can revolutionize your productivity.

