

# Microsoft Custom AI Copilot Strategy Briefing

Netwoven offers an AI Strategy briefing, with a technologist focus, for organizations looking to expand their AI strategy beyond the basics of 1<sup>st</sup> party AI Copilots and into the realm of extensible and customized Copilots that enable a modern workforce.

## Netwoven's free strategy briefing includes:

- **AI at work use cases**
  - Review examples of key work scenarios that organizations are building AI solutions for
- **Microsoft Copilots - Which Copilot?**
  - Explore differences and integrations between Microsoft 1st party and customizable Copilot platforms
- **AI maturity and AI roadmap**
  - Understand key phases in developing and deploying your AI strategy
- **Custom AI Copilot solution architecture**
  - Review high-level design of custom Copilot solutions, including Copilot Studio and Azure AI Copilots
- **Content sources – Microsoft 365 and beyond!**
  - Learn how to integrate additional data sources into your 1st party and custom Copilots to provide more meaningful AI-enhanced experiences
- **UI / UX options - Unifying the panes of glass**
  - Concerned about having TOO MANY Copilots? Learn about strategies to manage custom Copilots sprawl
- **AI Technology Adoption**
  - Learn about the essential elements of people, process & technology that provide a comprehensive technology adoption & governance plan for your AI strategy.
- **Demonstrations of AI at work in action**
  - Netwoven has built a variety of custom Copilot solutions and we find that sharing those solutions is great food for thought in your ideation and ranking process.
- **Open forum for discussion & next steps**



# Additional detail on technology adoption topics

- Responsible AI
- Building a Center of Excellence
- Roles & responsibilities
- Learning, adoption & measurement
- Change management
- Cost management
- Centralized vs. distributed Azure resources
- Packaging and deployment
- AI models
- AI search
- Chunking, indexing & embedding
- Permission trimming
- Chaining
- Chat History
- Collecting & managing feedback
- Securing AI solutions

