

Partner Intelligence System - Fluent Design Overview

System Overview

The Partner Intelligence System is a unified, agentic platform built on Microsoft 365, GitHub, and Azure. It enables partners to manage entitlements, automate workflows, and build solutions using semantic agents and natural language interfaces.

Unified Technologies

- Microsoft 365: Copilot, SharePoint, Teams, Outlook
- GitHub: Copilot, Actions, Repositories
- Azure: OpenAI, Logic Apps, Dataverse, Arc
- FNGU Integrations: Meta (AI), Apple (UX), Amazon (Cloud), NVIDIA (GPU), Tesla (IoT)

Key Capabilities

- Modular agentic architecture across domains
- Semantic orchestration using Azure OpenAI and Semantic Kernel
- Scalable automation via Power Platform and Logic Apps
- Hybrid deployment with Azure Arc and GitHub Actions
- Unified data intelligence with Microsoft Fabric

User Experience via Copilot

Users interact through Microsoft 365 Copilot and domain-specific chat agents. They ask natural questions, receive insights, trigger workflows, and build solutions across licensing, marketing, support, and finance domains.

Deployment Architecture

The system runs on a secure local workstation with Windows 11 Pro, integrated with cloud services via Azure and GitHub. Agents are deployed using CI/CD pipelines and managed through semantic orchestration and identity-based access control.