

# Modern Enterprise Search Jump Start

## Jump Start your Generative AI Journey

Sogeti's Modern Enterprise Search Jump Start leverages Microsoft Azure AI Search, Azure OpenAI, and services like Microsoft 365 Copilot to create intelligent search experiences that understand natural language, context, and user intent. Our design thinking workshop rapidly identifies your organization's information challenges and designs a strategic roadmap for implementing enterprise search that transforms how your teams discover, access, and act on information.

75%

of enterprise data exists in silos across disconnected systems

\$2.5M

Average calculation of lost productivity due to time searching for information

68%

of business decisions are delayed due to inability to quickly access

## Benefits

### Embrace Generative AI responsibly:

Reduce search solution implementation from 6+ months to 6-8 weeks through proven methodologies and Azure-native architectures

### Enhanced Decision Intelligence:

Enable data-driven decisions with AI-powered search that surfaces relevant insights, documents, and expertise across the enterprise.

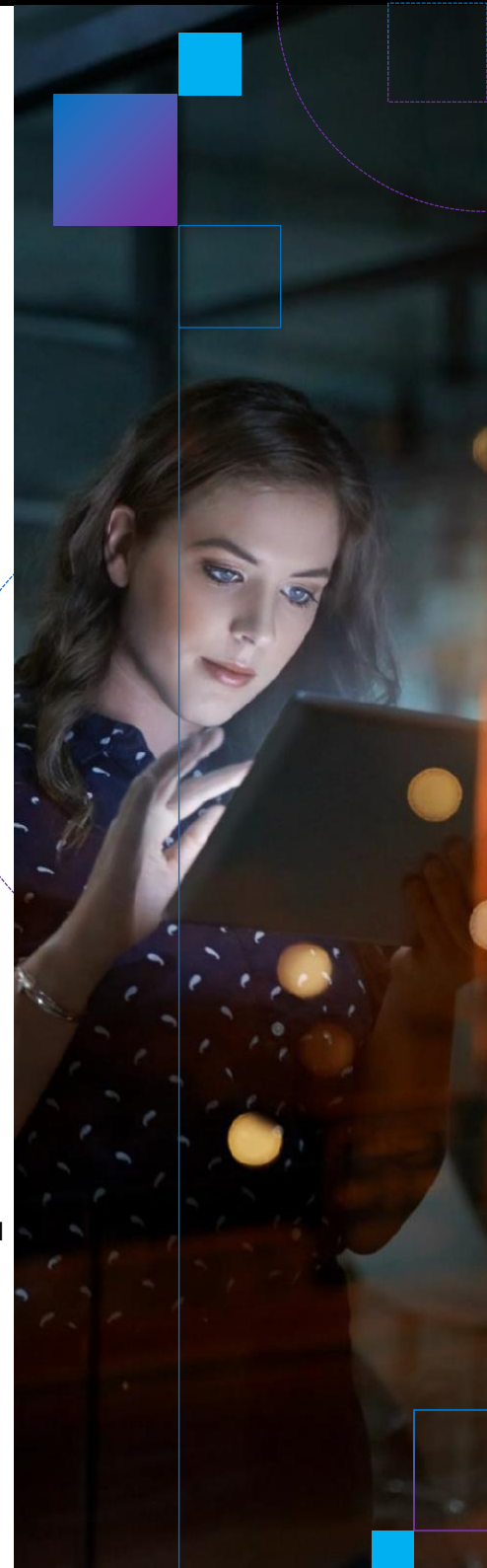
### Scalable Innovation Platform:

Build on Azure's enterprise-grade foundation with built-in security, compliance, and global scale to support growing search and AI initiatives.

# Modern Enterprise Search Jump Start

## Deliverables and Activities may include:

- 1. Assessment & Recommendations**
  - **Current State Analysis:** Comprehensive audit of existing search capabilities, data sources, and user pain points across your enterprise
  - **Data Architecture Review:** Evaluation of content repositories, security models, and integration points for optimal search implementation
  - **User Experience Assessment:** Analysis of search behaviors, workflow patterns, and persona-based requirements to inform solution design
- 2. Modern Enterprise Search Accelerator**
  - **Azure AI Configuration:** Deployment of intelligent search infrastructure with cognitive services and semantic capabilities enabled
  - **Functional Prototype Deployment:** Functional search experience using your data to demonstrate capabilities and validate approach
- 3. Design Thinking and Roadmap**
  - **Strategic Implementation Roadmap:** 12-month phased approach with prioritized use cases, resource requirements, and success metrics
  - **Governance Framework:** Security, compliance, and data management protocols to ensure sustainable and scalable search operations



## Use Case

### Challenge

Teams at a leading accounting and business advisory firm were spending hours searching for complex client answers across disconnected systems. With 4,000+ professionals, critical knowledge was siloed in SharePoint, databases, and file systems, causing duplicated research efforts and inconsistent client advice delivery.

### Solution

Through the Jump Start design thinking workshop, Sogeti implemented multiple Azure AI Services to unify knowledge repositories. The solution integrated directly into client management applications, providing semantic understanding of accounting terminology and intelligent recommendations based on client context and engagement type.

### Results

The firm achieved 75% reduction in research time, with professionals finding guidance in minutes versus hours. Knowledge asset utilization increased 40%, enabling consistent advice delivery. Search intelligence embedded across 12 internal applications created a unified knowledge ecosystem and competitive differentiator.

Let's  
connect



Jo Otey  
Data and AI Chief Architect  
[jo.otey@sogeti.com](mailto:jo.otey@sogeti.com)



Amy Lindenbusch  
Jump Start Program Manager  
[amy.lindenbusch@sogeti.com](mailto:amy.lindenbusch@sogeti.com)