



Building Agentic Workflows Jump Start

The Challenge

Enterprises struggle to automate complex, multi-step processes that require reasoning and decision-making. Traditional automation fails to handle the ambiguity and dynamic nature of these workflows, leading to manual intervention and inefficiency.

8-12

Weeks from concept to deployment for traditional automation and strategic development

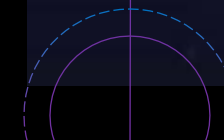
75%

Of orgs report that current automation tools lack the flexibility to adapt to changing business needs

60%

of complex business processes are still handled manually due to technology limitations

Organizations lose a competitive edge when their most critical workflows are slowed down by manual processes, hindering their ability to adapt and innovate.



The Solution

Sogeti Jump Starts partner with Microsoft Azure to accelerate innovation powered by our AI Innovation Pod, accelerates the creation of autonomous workflows that can reason, plan, and execute complex tasks.

Agentic Workflow Design

- **Multi-Agent Systems:** We design and build collaborative AI agents that can work together to solve complex problems.
- **Task Decomposition:** Our approach breaks down complex workflows into manageable tasks that can be assigned to specialized AI agents.

Autonomous Execution

- **Self-Healing Workflows:** Agents can dynamically adjust to changes in the environment and recover from errors.
- **Human-in-the-Loop:** We design workflows that can seamlessly escalate to human experts when needed.

Accelerated Innovation

- **2-day Jump Start** workshop with hands-on interactive prototyping lab
- **Pre-built agents and workflows** for common enterprise use case scenarios

Key benefits

- **Accelerated Automation:** Reduce the time to automate complex workflows from months to weeks.
- **Increased Resilience:** Build autonomous workflows that can adapt to change and recover from errors without human intervention.
- **Scalable Innovation Platform:** Build on Azure's enterprise-grade foundation with built-in security, compliance, and global scale to support growing innovation and AI initiatives.

Case Study

sogeti



Global Logistics Company - Automated Shipment Processing

CHALLENGE

A global logistics company was struggling to manually process thousands of international shipments daily, leading to delays and errors.

SOLUTION

Through our Jump Start design thinking workshop, Sogeti worked with the team to build a prototype of an agentic workflow to automate the entire shipment process, from document verification to customs clearance.

RESULTS

The company predicts to achieve a 90% reduction in manual processing time, a 75% decrease in errors, and a 50% improvement in overall shipment processing speed.

Learn more

Let's connect



Jo Otey
Data and AI Chief Architect
jo.otey@sogeti.com



Amy Lindenbusch
Jump Start Program Manager
amy.lindenbusch@sogeti.com

