Reejig for Al Leaders



Reejig is the critical infrastructure powering the Al-powered workforce.

We help you make work visible, identify where Al drives the greatest ROI, and redesign your workforce for speed, scale, and impact.

Trusted by Global Enterprises





































The Problem

You've been tasked with transforming your workforce with Al. But:

You don't have visibility into what work is actually being done You don't know which tasks can be automated, augmented, or eliminated You're unsure where to deploy agents or automation for real ROI You're reengineering jobs and orgs without a system to support it You're under pressure to scale Al responsibly, without failed pilots

How Reejig Solves It

We give you the infrastructure to do it right.

At the core is the Reejig Work Ontology™—a live, structured language of work—and the Work Operating System™ that activates it across your business.

Reejig helps you:

- Make work visible at task-level accuracy (97%+)
- Highlight where waste, duplication, and Al potential exists
- Identify high-impact areas to deploy Al and agents
- Understand what work can be done by people, flex, or digital workers
- Move from pilots to scalable Al deployment—fast

What You Get



One Common Language of Work

We create your **Work Ontology®** at the task, sub-task, and skill level—fully harmonized to your business.



Work Intelligence for AI Strategy

Know where to adopt AI, where to redesign work, and predict ROI. Move from **hype to action.**



Recommend Al Agents

Reejig maps tasks to the most relevant agents, focusing on **Microsoft Copilot Studio** for agentic solutions.



Understand Workforce Impact

Identify roles and skills most affected by AI, the time to reskill, and the value unlocked through transformation.

Why This Matters



As an Al leader, you're measured on:

Al adoption and ROI

Productivity and velocity gains

Responsible and explainable implementation

Speed of transformation

Moving beyond pilots to scale

Lead Boldly. Transform Responsibly.