

# Where to start with AI

## 1. Select an initial use case

Choose a specific process or workflow that's repetitive or requires meaningful manual effort. Focus on a clear problem — where are delays, inefficiencies, or friction occurring? Use that as your anchor.

**Pro tip:** Don't worry about finding the "perfect" use case. Start with a familiar, well-bound workflow. Apply what you learn across the business as you scale.



## 2. Kick off with a trusted partner

Nth Generation can assess your level of AI readiness, review existing systems and data sources, identify where automation makes sense, and clarify security, compliance, and governance requirements.

**Pro tip:** Engaging the channel early helps align architecture, security, and rollout expectations before technical decisions become costly to change.

## 3. Operate AI in the right ecosystem

Kamiwaza's team of engineers and solution architects will scope a solution and bring it to life through demos, configured and targeted agents, inference, and access controls for your chosen use case.

**Pro tip:** This phase works best as a collaboration. Bringing your ideas and domain expertise into the process leads to stronger, more durable outcomes.

#### 4. Deploy incrementally with human oversight

In partnership with Nth Generation and Kamiwaza, validate outputs, fine-tune workflows, and ensure your teams are informed and prepared. Establish ownership, monitoring, and continuous improvement from the outset.

**Pro tip:** Start with review-in-the-loop workflows, then expand only after outputs are consistently validated and understood by your teams.

#### 5. Scale to adjacent use cases

Repeat the same approach for additional workflows. With a Kamiwaza license, you have access to unlimited tokens and can deploy multiple AI use cases across your organization.

**Pro tip:** Deploying similar use cases across multiple departments and teams can help build subject matter expertise and improve buy-in before moving into different areas.