



Kamiwaza Al Accelerator Program



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Program Overview

The Kamiwaza Al Accelerator is a 5-day, on-site program. It's designed to help you quickly identify and implement high-value artificial intelligence (Al) outcomes using Kamiwaza's distributed intelligence platform. It combines strategic planning, technical implementation, and knowledge transfer to deliver immediate business value—while also establishing a foundation for continued, transformational Al use.

Program Objectives

- 1. Identify 1-3 high-impact business outcomes achievable within 5 days
- 2. Implement these outcomes using Kamiwaza's distributed intelligence platform
- 3. Transfer knowledge to customer teams for ongoing management and expansion
- 4. Establish metrics for measuring success and return on investment (ROI)
- 5. Create a roadmap for future AI initiatives

Key Value Proposition

The Kamiwaza Al Accelerator Program transforms how enterprises approach Al implementation by:

- 1. **Eliminating the data consolidation barrier:** Implementing AI across distributed data environments without costly data movement
- 2. **Delivering guaranteed business outcomes:** Focusing on specific, measurable business results rather than just technology deployment
- 3. **Accelerating time-to-value:** Compressing what would typically be months of implementation into 5 days of focused effort
- 4. **Building internal capability:** Transferring knowledge to customer teams for ongoing management and expansion
- 5. **Providing strategic direction:** Creating a roadmap for future AI transformation aligned with business priorities



Preparation Work

In preparation for the on-site program, and to maximize its impact, customers and the Kamiwaza team should complete the following:

Customers

- Complete data landscape questionnaire, identifying key repositories, systems, and security domains
- Share relevant documentation on priority business processes
- Identify key stakeholders and ensure their availability during the on-site program
- Provide secure access credentials for relevant systems, when appropriate
- Review and sign data processing agreements
- Complete stakeholder interviews with the Kamiwaza team

Kamiwaza

- Review customer data landscape and documentation
- Conduct remote discovery sessions with key stakeholders
- Prepare initial outcome candidates based on discovery
- Configure the baseline Kamiwaza environment
- Prepare implementation templates for common use cases
- Develop a custom agenda based on customer priorities

Prerequisites and Requirements

For a successful accelerator program, customers should:

- Ensure the executive sponsor is committed and available
- Set up access to relevant systems and data sources
- Get appropriate security clearances and approvals in place
- Secure a meeting room with projection capabilities for the duration of the program
- Secure a workspace for the Kamiwaza team
- Prepare remote or local access to required infrastructure



On-Site Structure: Itinerary

Day 1: Discovery and Prioritization

Morning: Strategic Alignment

- 08:30–09:00: Welcome and program overview
- 09:00–10:30: Executive vision session, including aligning AI with business goals
- 10:45–12:00: Data landscape review to understanding the distributed ecosystem
- 12:00–13:00: Lunch with leadership team

Afternoon: Outcome Identification

- 13:00–15:00: Outcome workshop, where we identify and prioritize potential Al use cases
- 15:15–16:30: Selection and scoping of 1-3 outcomes for implementation
- 16:30–17:30: Success metrics definition and implementation planning

Deliverables

- Prioritized outcome selection document
- Implementation plan with timelines and responsibilities
- Success metrics framework

Day 2: Technical Foundation and First Outcomes

Morning: Platform Deployment

- 08:30–09:00: Day 2 kickoff and alignment
- 09:00–10:30: Kamiwaza architecture and deployment overview
- 10:45–12:00: Environment configuration and connectivity validation
- 12:00–13:00: Lunch with technical team

Afternoon: First Outcome Implementation

- 13:00–14:30: Data source mapping and access configuration
- 14:45–16:00: Initial implementation of first outcome
- 16:00–17:30: Progress review and adjustment

Deliverables

- Operational Kamiwaza environment
- Data source connectivity map
- Initial implementation of first outcome



Day 3: Implementation Acceleration

Morning: First Outcome Completion

- 08:30–09:00: Day 3 kickoff and alignment
- 09:00–10:30: Continued implementation of first outcome
- 10:45–12:00: Testing and refinement
- 12:00–13:00: Lunch and first outcome demonstration

Afternoon: Outcome Identification

- 13:00–15:00: Second outcome setup and initial implementation
- 15:15–17:00: Continued implementation and testing
- 17:00–17:30: Progress review and planning

Deliverables

- Completed first outcome implementation
- Significant progress on second outcome
- Implementation documentation

Day 4: Expansion and Knowledge Transfer

Morning: Multi-Outcome Progress

- 08:30–09:00: Day 4 kickoff and alignment
- **09:00–10:30:** Second outcome completion and validation
- 10:45–12:00: Third outcome implementation (if applicable)
- 12:00–13:00: Lunch and outcomes demonstration

Afternoon: Knowledge Transfer

- 13:00–14:30: Administration and management training
- 14:45–16:00: Troubleshooting and optimization techniques
- 16:00–17:30: Hands-on lab for customer team

Deliverables

- Completed second outcome implementation
- Progress on third outcome (if applicable)
- Knowledge transfer documentation
- Trained customer administrators



Day 5: Finalization and Future Planning

Morning: Implementation Completion

- 08:30–09:00: Day 5 kickoff and alignment
- 09:00–10:30: Final implementation and testing of all outcomes
- 10:45–12:00: Performance optimization and security review
- 12:00–13:00: Lunch with expanded stakeholder group

Afternoon: Measurement and Roadmap

- 13:00–14:30: Metrics implementation and baseline measurement
- 14:45–15:45: Future roadmap development workshop
- **15:45–16:30:** Executive summary presentation
- 16:30–17:00: Next steps and program conclusion

Deliverables

- Completed implementation of all targeted outcomes
- Performance metrics dashboard
- Al transformation roadmap
- Executive summary presentation





Outcome Implementation Templates

To accelerate implementation, the program leverages pre-built templates for common enterprise use cases. These include the following:

Document Processing Accelerator

- PDF/document ingestion pipeline
- Entity extraction and classification
- Metadata enrichment
- Business process integration

Knowledge Discovery Accelerator

- Multi-source data connection
- Entity relationship mapping
- Knowledge graph construction
- Query and search capabilities

Workflow Automation Accelerator

- Process mapping and analysis
- Cross-system orchestration
- Agent configuration for specific tasks
- Metrics and monitoring implementation

Analytics Implementation Accelerator

- Distributed data source connection
- Analysis pipeline configuration
- Visualization setup
- Alert and notification configuration

Team Structure

Kamiwaza Team (2-5 members)

- Program Lead: Manages the overall program and executive engagement
- **Technical Lead:** Manages technical implementation and architecture
- 1-3 Generative Al Engineers: Implements specific outcomes and provides training
- Industry Specialist (optional):
 Based on customer domain

Customer Team (recommended)

- **Executive Sponsor:** Provides strategic direction and removes barriers
- **Business Stakeholders:** Subject matter experts from relevant departments
- IT/Data Representatives: Provides access to systems and data expertise
- Future Administrators: Team members who will manage the solution
- **End Users:** Representatives who will use the implemented outcomes



Post-Accelerator Support

Following the on-site program, Kamiwaza provides continued support to ensure successful adoption:

- 2 weeks of remote implementation support
- Bi-weekly check-in calls for the first month 30-day review session to measure outcome performance
- Access to the Community edition of Kamiwaza and the Kamiwaza knowledge base
- Option to convert to ongoing managed outcome subscription

Typical Outcomes by Industry

The accelerator can be customized for industry-specific high-value outcomes:

Financial Services

- Automated document processing for loan applications
- Compliance monitoring across distributed systems
- Customer intelligence for relationship managers

Healthcare

- Clinical documentation extraction and analysis
- Research data correlation across repositories
- Healthcare provider knowledge discovery

Manufacturing

- Supply chain document automation
- Cross-system quality analytics

Technical knowledge base creation

Government

- Citizen service automation
- Cross-domain intelligence sharing
- Document processing for regulatory compliance

Measuring Success

The accelerator includes implementation of clear success metrics:

- Quantitative metrics: Time saved, error reduction, and cost savings
- Qualitative metrics: User satisfaction, ease of use, and knowledge access
- Business impact: Revenue influence, decision quality, and compliance improvement
- Technical performance: Response time, accuracy, and system performance

These metrics will be tracked from implementation through post-accelerator adoption to demonstrate clear ROI.



Program Element	Description	Business Benefit
Duration	 5-day on-site engagement 2 weeks of pre-work and post- implementation support 	 Quick time-to-value Minimal disruption to business operations Focused, intensive implementation
Outcomes Delivered	1-3 high-value AI outcomes that are implemented and operational	 Immediate business impact Tangible ROI from distributed AI Proof points for expanded adoption
Team Composition	2-5 Kamiwaza experts working with customer stakeholders	 Mix of technical and business expertise Knowledge transfer to internal teams Executive alignment throughout the process
Implementation Approach	1: Discovery2: Selection3: Implementation4: Optimization5: Planning	 Strategic alignment with business priorities Technical implementation of working solutions Foundation for continued, transformational AI use
Focus Areas	Document processingKnowledge discoveryWorkflow automationAdvanced analytics	 Address highest-value use cases first Target quick wins with significant impact Demonstrate capabilities across data silos
Deliverables	 Operational Kamiwaza environment 1-3 implemented Al outcomes Success metrics dashboard Knowledge transfer documentation Future Al roadmap 	 Ready-to-use solutions Trained internal team Clear metrics for measuring value Strategic plan for future initiatives
Post-Program Support	 2 weeks of remote implementation support Bi-weekly check-ins for the first month 30-day review session Access to the Community version of Kamiwaza 	 Ensure successful adoption Address any implementation challenges Measure and validate business impact Continuous improvement opportunities