

Instantly Agentify Your Entire Stack |

Convert applications into structured actions and workflows agents can execute safely at scale.

Challenge

Agentic AI is accelerating, yet most applications expose **incomplete, inconsistent, or shallow interfaces** that block agents from acting end-to-end.

Core gaps include:

- **Fragmented API Coverage** – partial, disjointed, or low-depth APIs
- **Workflow-Incomplete Endpoints** – REST surfaces that miss real multi-step workflows
- **Missing Action Layer** – no unified set of actions for agents to plan against
- **No Execution Framework** – no structure for multi-step execution or recovery

Agents can reason about context but fail when required to take action. Enterprises attempt to build outcome-driven agents on systems never designed for utomation or orchestration, resulting in slow delivery, fragile integrations, and heavy engineering lift.

Agentic AI Solution

Adopt AI turns any application into a surface agents can actually use.

At the core is **ZAPI**, a zero-shot application intelligence layer that:

- **Understands how an application behaves**
- **Discovers complete interaction patterns**
- **Produces a unified, executable action layer for agents**

The platform then delivers everything required to run agents in production:

- **Managed Control Points MCPs** for safe, structured execution
- **SDKs and action libraries** for developers
- **Orchestration and governance** for reliable operation

Result is real, user-facing agents that plan, act, verify, and recover across systems, delivered through chat, embedded experiences, or event-driven workflows.

A Unified Platform for Building and Operating Agents

The full lifecycle needed to build, integrate, orchestrate, and govern autonomous agents.

Agentify

Automatic extraction of complete action layers from any application. Enables agents to understand and operate across systems without manual API work.

Integrate

Instant MCP connectors and a hybrid integration fabric that unifies legacy and modern systems. Provides reliable, structured access to data and functionality across the stack.

Orchestrate

Closed-loop agent execution: plan, act, verify, recover, observe. Supports event-, goal-, and workflow-triggered agents with reliability guarantees.

Govern

Enterprise-grade control with RBAC, policies, human-in-loop approvals, audit trails, and observability. Ensures safe, compliant, and transparent agent operation in any environment.

What Adopt AI Enables



End-to-End Execution

Adopt enables agents to execute complete, reliable workflows across every system.

- **End-to-end workflows across legacy and modern apps**
- **Action layers generated in days, not months**
- **Coverage independent of API maturity**
- **Governed operation with RBAC, audit, and observability**
- **Scalable adoption without rewrites**



Agent Building

Adopt provides the action depth required to build agents for a wide range of business functions.

- **Operational Agents** – Exceptions, reconciliations, and system updates.
- **Front-Office Agents** – CRM updates, enrichment, and workflow actions.
- **Service Agents** – Ticket resolution, entitlement checks, and account changes.
- **Back-Office / Legacy Agents** – Financial adjustments, procurement workflows, and modernization.



Deployment Flexibility

Adopt fits into existing enterprise environments with flexible deployment models.

- **Cloud or private cloud** – managed with strong isolation
- **On-premise or air-gapped** – for regulated or sensitive environments
- **Modular components** – ZAPI, MCP, orchestrator, governance) deploy independently when required



Agents in Action

Adopt supports a closed-loop execution model across all systems.

[Plan](#) > [Act](#) > [Verify](#) > [Recover](#) > [Observe](#)

Agents run with reliability guarantees and full operational visibility.

Agents can trigger from:

- Events
- Goals
- User requests
- Workflow rules

Delivers autonomous execution rather than limited conversational assistance.



Business Impact

Adopt AI drives measurable improvements in engineering efficiency and operational reliability.

- **Reduce integration build time by up to ~80–90%** Automated action generation replaces manual endpoint development.
- **Delivered in days, not months** Accelerated deployment without replatforming or heavy integration work.
- **Higher reliability at runtime** Agents execute tasks with consistent behavior and built-in safeguards.

