



Accelerate and De-Risk ERP
Deployment, with Opkey

Take Control of Deployment and Cut Cost with AI-Powered, End-to-End Configuration

The Challenge: ERP Deployments are High- Stakes and High-Risk

Deploying an Enterprise Resource Planning (ERP) application is a make-or-break undertaking for businesses of all sizes. Whether your business has outgrown its current system, undergone a merger or acquisition, or needs to migrate to the cloud for the latest advancements and AI-powered functionality, deployment is critical to long-term business success.

As one of the largest technology investments a company will make, ERP deployments require coordination across stakeholders – vendors, partners, and systems integrators. To manage these projects, teams typically rely on disparate spreadsheets, project management tools, and standalone testing & migration solutions. The real challenge is ensuring a smooth transition while avoiding disruption to critical functions like human resources, finance, and supply chain management.

But deployments are rarely seamless. High acquisition costs, complex requirements, and stakeholder misalignment introduce serious risk. Most projects encounter major delays and budget overruns, and despite the investment, more than 70% of deployments fail to meet business goals – and 25% fail catastrophically (Gartner Research).

Key Challenges



High up-front cloud migration costs & shrinking margins



Stakeholder misalignment & complex requirements



Implementation failure & broken processes



Organizational change resistance



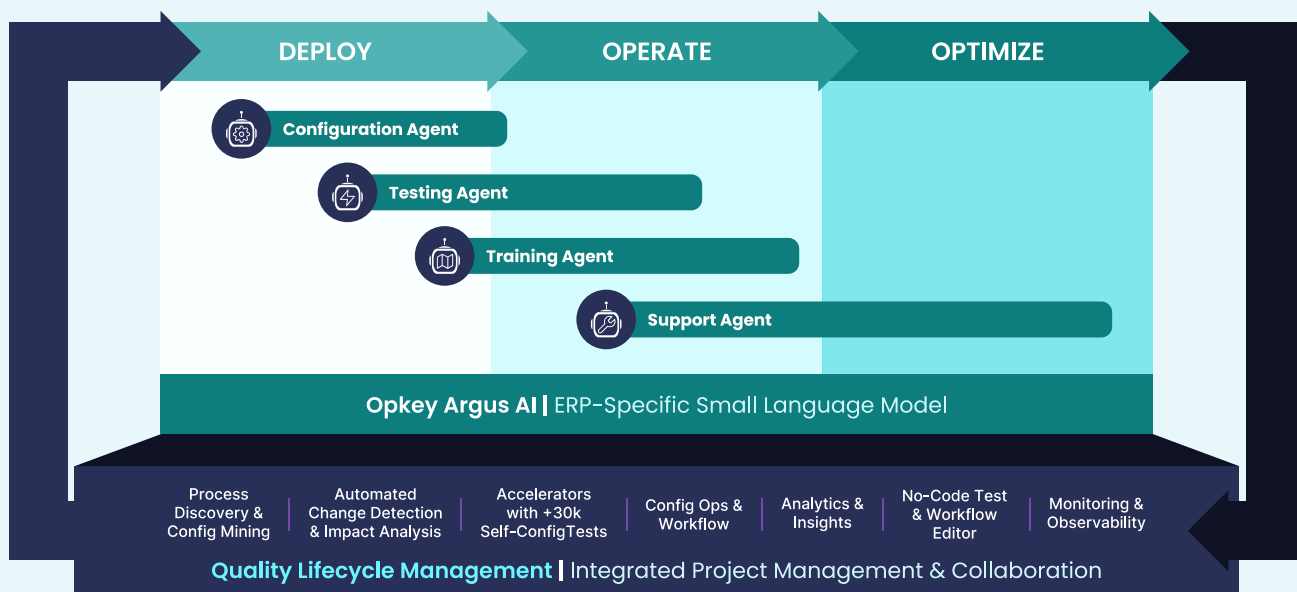
Legacy ERP unknowns

The Solution

Opkey – ERP Lifecycle Optimization Platform (ELOP)

Opkey is an AI-powered lifecycle optimization platform for cloud-based enterprise resource applications. It's the first and only purpose-built platform of its kind, designed to transform the entire ERP lifecycle: from deployment to operation, and ultimately – continuous optimization.

Opkey empowers you to rein-in the complexity of ERP operations with unprecedented stability and continuous validation.



Business Value



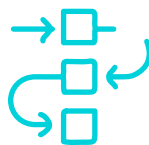
Accelerated Deployment
Expedite configuration with pre-built accelerators, industry-specific templates, and powerful automation.



Mitigated Risk
Promote success and validate readiness with integrated project management and assurance.



Reduced Cost
Protect against budget overrun by completing complex configuration jobs in a fraction of the time, with a fraction of the resources.



Stakeholder Alignment
Gain visibility into all workstreams and track progress across the entire deployment phase with live dashboards and reporting.



End-to-End Configuration Management
Centralize all deployment components – configuration, migration, and comparison – in a unified solution.

40% Reduction in Implementation Time & Cost

How Opkey Works:

At Opkey's core is a powerful ERP small language model – Argus AI. Built on years of real-world ERP expertise, Argus intricately understands ERPs, their users, and the human-computer interactions between the two.

Equipped with advanced process mining, observability, and intelligent web automation, Argus is Opkey's command center. Drawing upon a vast repository of process maps and templates, Argus orchestrates a team of virtual agents. Each agent can recollect, think, plan, and act in its specialized role; executing complex, multi-step workflows at transformational speeds.

Opkey embraces a "human-in-the-loop" methodology, which combines the precision and speed of AI with human judgment. This means smarter, more context-aware decisions, delivered at a scale only possible with AI.

Human users interface with the platform through a seamless, intuitive combination of SaaS components and a chat bot powered by natural language prompting. This interface enables your team to easily access the power of Opkey's virtual agents. With human-in-the-loop, you'll confidently transition to the next generation of optimized ERP lifecycle management, and adapt with ease as you scale.

Agentic, AI-Powered ERP Operations

Key Capabilities

Use Cases



Configuration Agent

Enables effortless, AI-powered execution of complex and time-sensitive deployments.

- Rapidly accelerates and simplifies configuration workstreams
- Delivers end-to-end configuration management
- Streamlines delivery with pre-built test scripts, as well as industry-specific process maps and templates

- Configuration workbook analysis, validation, & workflow generation
- Test suite generation, validation, & approval
- Configuration migration & comparison



Testing Agent

Revolutionizes ERP testing, reducing downtime and disruptions for business-as-usual changes and patch updates.

- Accelerates test script creation with AI-powered self-configuration
- Streamlines testing & patch update certification
- Automates change impact analysis & process discovery

- User acceptance training & system integration testing
- Test suite creation & execution
- Continuous testing & patch update certification

Unlock the Value Promise of Cloud ERP

While traditional deployments rely on a patchwork of fragmented tools and manual processes, Opkey revolutionizes ERP deployment by automating complex workstreams from a single, unified solution. Leverage the scalability and intelligence of AI-powered agents to significantly cut time, cost, and the risk of failure. Begin your next ERP transformation journey with Opkey to lay a foundation for success.

See how Opkey can cut
deployment costs and risk.

Request Demo



Opkey helps businesses maximize the value of their enterprise resource applications with intelligent, agentic AI-powered automation that assures every stage of the ERP lifecycle—from deployment, to operation, to ongoing evolution and business transformation. With Opkey's platform, businesses can seamlessly deploy cloud applications, adopt critical updates with confidence, eliminate human error in system testing, and minimize business disruptions. Trusted by over 250 global enterprises, Opkey is committed to de-risking cloud applications by driving efficiency, reducing costs, and accelerating digital innovation.

To learn more or request a demo, visit www.Opkey.com

For media inquiries, please contact media@opkey.com

