



FOR IMMEDIATE RELEASE

# Opal Launches an Agentic Operations Platform for the Enterprise

*The platform enables organizations to design, deploy, and govern their digital workforce by bringing together people, agents, knowledge, and systems in a unified environment.*

**CALGARY, Alberta, June 16, 2026** — Today, Opal announced the launch of its end-to-end agentic operations platform, designed to help organizations design, deploy, and govern their digital workforce.

As enterprises accelerate AI adoption, many are struggling to translate experimentation into measurable business outcomes. Costs continue to rise, governance becomes increasingly complex, and capabilities remain fragmented across copilots, point solutions, and disconnected workflows.

Today's AI experiences are largely confined to individual conversations with individual agents. Enterprises need a shared operating environment that supports collaboration, governance, and execution across the organization.

At the same time, many of today's AI solutions are built primarily for engineers and technical teams. Organizations need platforms that empower everyone to participate in the future of work, regardless of technical background.

Opal was built to close that gap.

The platform brings together people, agents, knowledge, and systems in a single environment where teams can collaborate, coordinate execution, and automate work with confidence. Organizations can move beyond isolated AI pilots and establish the operational foundation required to scale AI across the enterprise.

At the core of Opal is a centralized resource registry that enables teams to manage and govern the assets and capabilities that power their digital workforce, including agents, tools, skills, guardrails, and other reusable resources.

Opal provides the orchestration layer required to execute work across teams and agents. Tasks support autonomous, human-in-the-loop, and continuously improving execution, while Flows coordinate structured processes involving both people and AI.

Knowledge management is built specifically for the realities of enterprise work. Opal ingests and pre-processes documents, spreadsheets, presentations, code, images, audio, and video to create a knowledge layer optimized for both team access and agentic retrieval.

Its turnkey knowledge pipeline handles digitization, autocorrection, transformation and enrichment, transcription, and annotations automatically. This enables organizations to transform fragmented information into trusted, actionable knowledge without building and maintaining complex processing infrastructure themselves.

Designed to provide organizations with choice and flexibility, Opal is model agnostic by design. Customers can access and configure more than 200 models from leading providers through a unified experience, enabling teams to select the right intelligence for each use case without vendor lock-in.

The Opal team continuously works behind the scenes to improve token efficiency and optimize model usage across the platform. Managing the economics of AI should not become a core responsibility of every organization, allowing teams to focus on outcomes rather than infrastructure optimization.

To accelerate adoption, Opal includes a marketplace featuring more than 3,000 integrations and reusable assets, including agents, skills, flows, templates, connectors, and more. Rather than building every capability from scratch, organizations can build upon proven components and adapt them to their specific needs.

Opal was built from the ground up to meet enterprise requirements. The platform includes role-based and resource-based access controls, guardrails, audit logs, version history, and centralized token management capabilities that help organizations optimize AI usage, improve accountability, and maintain control as adoption scales.

Importantly, Opal was designed for the entire organization. Technical teams can configure and extend the platform to meet complex requirements, while business users can participate without needing to understand prompts, model configurations, or the underlying mechanics of AI.

“We believe the future of work will be defined by collaboration between people and intelligent systems. Organizations don’t need another disconnected AI tool. They need an operational foundation that enables them to deploy AI responsibly, coordinate work effectively, and scale with clarity. That’s why we built Opal.”

Clark Lai — CEO of Motiv

Opal was built and incubated within Motiv’s venture studio and is available today. To learn more or book a demonstration, visit [deployopal.com](https://deployopal.com).

---

## ABOUT OPAL

Opal is an end-to-end agentic operations platform that helps organizations design, deploy, and govern their digital workforce. By bringing together people, agents, knowledge, and systems within a unified environment, Opal enables enterprises to operationalize AI securely, efficiently, and at scale. Learn more at [deployopal.com](https://deployopal.com).

## ABOUT MOTIV

Motiv is a multidisciplinary venture studio that has helped generate more than \$2 billion in enterprise value through launches, acquisitions, and IPOs. Motiv partners with corporations, founders, and investors to build ventures with structure, scalability, and purpose. Learn more at [motiv.digital](https://motiv.digital).

Media Contact: [media@deployopal.com](mailto:media@deployopal.com)