

ASX Release

12 March 2026

## DAI Introduces the Decidr Agentic Graph

Decidr AI Industries Ltd (ASX: DAI) (“DAI” or “the Company”) provides an update on the architectural framework underpinning its agentic systems strategy, introducing the **Decidr Agentic Graph**, a coordination infrastructure designed to connect organisational workflows, operational knowledge and decision architectures into an interoperable network capable of supporting agentic orchestration.

A pre-recorded presentation of the Decidr Agentic Graph by Executive Chairman David Brudenell is available [here](#).

---

### Highlights

- Decidr AI Industries introduces the Decidr Agentic Graph, a coordination architecture for agentic systems
  - Framework designed to connect organisations, workflows and operational decision systems into an interoperable network
  - Supports DAI’s strategy to enable enterprises transitioning from isolated AI deployments to coordinated agentic systems
- 

### The Decidr Agentic Graph

The Decidr Agentic Graph represents an architectural framework to drive a coordination infrastructure layer designed to connect organisations, workflows and decision architectures into an interoperable network that enables agentic orchestration at scale.

The Agentic Graph is structured around a common schema in which organisations adopting DecidrOS encode their operational workflows, decision logic, compliance requirements and business relationships into a governed, interoperable format. Because every organisation built on DecidrOS uses the same underlying architecture, they are structurally linked within the graph from the point of adoption – enabling coordination of tasks, data and decision processes across interconnected systems and participants as the network grows.

The Company's core thesis is that as AI models commoditise, durable value accrues to the orchestration layer that translates AI outputs into auditable business execution. The Agentic Graph is the expression of that thesis – designed to serve as coordination infrastructure for enterprises and SMEs adopting AI systems to organise and execute operational tasks across business environments.

---

## **Orchestration Infrastructure for the Agentic Economy**

DAI's strategic thesis is that as AI models become increasingly commoditised, durable value may emerge in the orchestration layer that translates AI outputs into auditable business execution.

The Decidr Agentic Graph reflects this thesis, describing a coordination infrastructure that may enable organisations to structure knowledge, define workflows and support intelligent systems executing operational tasks across interconnected environments.

Further context on the architecture and its strategic rationale is outlined in a recorded explanation by Executive Chairman David Brudenell, available [here](#).

Through its portfolio companies, including Decidr.ai, developer of the DecidrOS Agentic Operating System, and Sugarwork, an AI-powered tacit knowledge-capture platform, DAI is developing technologies designed to support this transition by enabling organisations to capture institutional knowledge, structure operational processes and deploy enterprise-grade agentic systems.

### **David Brudenell, Executive Chairman of Decidr AI Industries Ltd, said:**

“The next phase of AI adoption will not simply involve individual companies deploying intelligent systems, but organisations coordinating work through interconnected agentic infrastructure.

The Agentic Graph provides a way to understand how work, knowledge and decision-making may become structured across organisations as enterprises adopt agentic systems.

By enabling organisations to connect workflows, operational data and enable agentic orchestration, we believe this approach can support more coordinated and scalable ways of organising work.”

**-Ends-**

**For further information, please contact:**

David Brudenell  
Executive Chairman, Decidr AI Industries Ltd  
E: [dbrudenell@decidrindustries.ai](mailto:dbrudenell@decidrindustries.ai)

This announcement has been authorised for release by the Board of DAI.

### **About Decidr AI Industries (ASX:DAI)**

Decidr AI Industries (ASX:DAI) is an AI-enablement group building the infrastructure that allows organisations to become truly AI-native. The company now owns 100% of Decidr.ai, developer of the Decidr Agentic Operating System—technology that unifies business data, workflows, and decisions into a deterministic, enterprise-grade AI layer.

DAI has also owns Sugarwork, a leading knowledge-capture and workflow-automation platform, further strengthening its capabilities in organisational intelligence and enterprise AI adoption.

With these combined assets, DAI is accelerating product development, expanding into new industries and geographies, and enabling its portfolio and partners to unlock rapid growth through scalable, agentic AI.

To be updated on all DAI activities, news and access historical information register on the DAI Investor Portal: <https://decidrindustries.ai/auth/signup>

For more information see <https://decidrindustries.ai>