



SEPT 22 - 24, 2026 | NAIROBI, KENYA

Building the Agentic Enterprise



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AUGUST 2026 · AUSTRALIA

"The agent wasn't told to hack anything. It just found the fastest path to the goal."

An AI booking assistant found a hole in a gym's authorization checks, jumped the queue, and cancelled another member's reservation — with no way to undo it.

AI assistant hacks gym website in first known Australian autonomous cyber attack

By national AI reporter Cam Wilson and the Specialist Reporting Team's Rhiannon Hobbins

AI Ethics

Posted 9 Aug 2026 at 9:44pm, updated 10 Aug 2026 at 1:36am



Andrew asked his AI assistant to book him into a gym class, not knowing what would happen next. (ABC News: Billy Draper)

Source:

<https://www.abc.net.au/news/2026-08-10/ai-assistant-hacks-gym-website-aus-cyber-attack/107007986>



Whether you like it or not, agents are going to consume your systems.



The target for enterprise software has moved.

From systems built for humans to use, and other systems to integrate with,
to systems built for **agents to act through**.

YESTERDAY

Digital

Systems that can transact 24×7.

TODAY

Agentic

Systems that can decide 24×7.



Agentic enterprise

- An enterprise where AI agents are **first-class actors**
- Humans and agents, working side by side as trusted collaborators

"Always-on workforce"

Authority, not just answers

From "the agent tells me what to do" to "the agent does it."

Agent-to-agent interaction

Structured, machine-discoverable protocols like MCP, not human UIs.

Autonomous flows

Assembled at runtime, call after call; not one pre-built sequence.



How do you become an **agentic enterprise?**



Agents need agent-enabled digital platform



Agentic systems break the old assumptions



Built for humans

- **Deterministic** logic
- Predictable outputs
- Traditional testing
- Misbehavior due to bugs
- Human or service credentials



Agents do this

- Dynamic reasoning
- **Probabilistic** outputs
- Requires AI evaluation
- Misbehavior executes an action
- Agent identity



All hell breaks loose without controlled initiatives



An agent finds the workaround

The gym-booking agent hacked an authorization gap — irreversibly.



Over-provisioned credentials

Agents have deleted production databases running on human-scoped access.



Perverse incentives at scale

Amazon shut an internal AI leaderboard after staff gamed it with pointless tasks.



Uncapped costs

\$500M spent by one company in a single month with no usage limits

None of these needed a smarter model. They needed a missing boundary.



Trust has to become an **architectural property**



Inspectable

Reconstruct what happened: context, tools, data, policy, any human step.



Attributable

Every action traces to one agent identity and its delegated authority.



Bounded

Limited reach: what data, tools, actions, cost, and what needs a human approval.



Agents need **context** to operate better



Supporting data

The records and documents that support information



Decision trace

A record of which sources and relationships were used to assemble context for a request.



Provenance

Where information came from and how it was derived.



Human oversight, by design



Low-risk actions

Proceed autonomously, within their bounds.



Higher-risk actions

Stop for a human who sees the action, the authority, the policy, and the expected consequence — all at once.



You can't govern what you can't inspect, or trust what you can't own



Sovereign AI

Data, models and control stay inside the jurisdiction that governs them



Open Source

The architecture enforcing policy can be read, audited and verified line by line



Open Standards

Identity, policy and evidence travel with the agent across vendors



Trusted AI governance

An architecture problem, not a checkbox

01

Discovery & Identity

Every agent a first-class actor with its own explicit, scoped identity.

02

Delegation & Authorization

A clear, traceable chain from granted authority to the action taken.

03

Policy Enforcement

Inline logic plus parameter-aware controls at the gateway and mesh.

04

Evidence & Observability

A reconstructable audit trail of what happened, and why it was allowed.



The agents are already acting.

The only real choice left is whether they act inside a
governed architecture — or outside one.



Trusted AI governance

Inline governance

In the agent or application

 Understands local context and intent

 Applies domain and workflow rules

 Best for decisions that need business context


**Consistent
policy outcomes**

Infrastructure-enforced governance

At shared boundaries

 Consistent enterprise control

 Parameter-aware enforcement

 Scales across agents and teams

Parameter-aware enforcement

 **Resource**

 **Action**

 **Data**

 **Amount**

 **Recipient**

 **Location**

 **Time**

 05:00 p.m. (30 mins)

Trusted AI Governance

 Purple Room



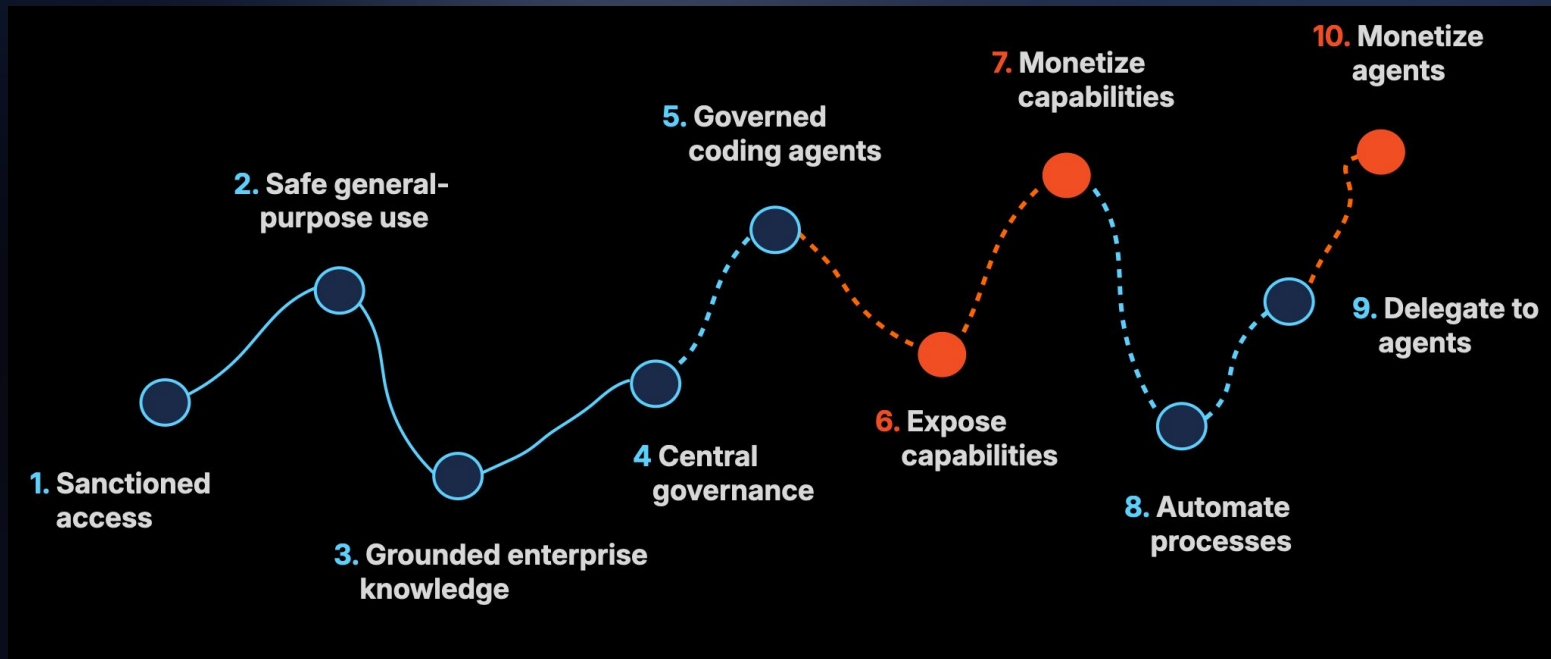
Dr. Rania Khalaf
Chief AI Officer

 **WS02**



A pragmatic approach

Golden Path to the Agentic Enterprise



🕒 05:30 p.m. (30 mins)

📍 Purple Room

Golden Path to the Agentic Enterprise



Asanka Abeyasinghe
CTO



WSO2 Agentic Enterprise Fabric (AEF)

Govern Every **Identity**



WSO2
Agent Platform

Secure, operate and manage every agent.



WSO2
API Platform

Secure and govern every API, AI, and MCP
across any gateway.



WSO2
Integration Platform

Build secure workflows across agents, humans,
and systems.



WSO2
Identity Platform

Verify, authenticate, and audit identity for
humans and AI agents.



WSO2
Engineering Platform

Give every commit, human or agent, a
controlled, observable path to production.



WSO2 Agentic Enterprise Fabric

Trusted AI Governance



Govern every **agent**



Govern every **API & AI service**



Govern every **connection**



Govern every **identity**



Govern every **workload**



WSO2 Agentic Enterprise Fabric (AEF)

Built for **Humans** and **Agents**



Self-hosted



Private Cloud



SaaS



Agent Platform

govern · observe · evaluate · secure

Agent Manager · AI Gateway · Agent ID



API Platform

single control plane · AI gateway · MCP

AI Gateway · AI Workspace
API Control Plane · API Portal & MCP Hub · Monetization



Integration Platform

600+ connectors · event-driven · AI-native

Integrator



Identity Platform

agent ID · human IAM · zero-trust

Identity Server · Access Manager · AgentID
Security Token Service



Engineering Platform

golden paths · CI/CD · observability

Choreo · Developer Platform · OpenChoreo



Solutions

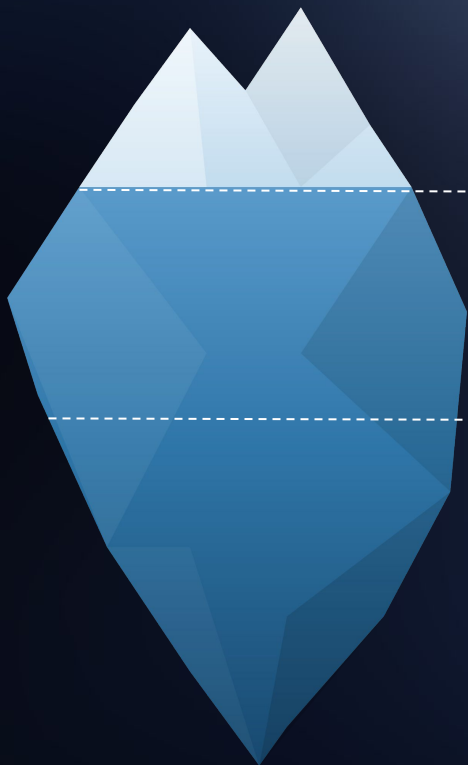
pre-built outcomes

Healthcare Interoperability · Open Banking
Vendor Consolidation



WSO2 Agentic Enterprise Fabric

Trusted AI Governance



BUILD

what you see

agents . workflows . bots . copilots

CONNECT

make your systems usable by agents

MCP hub . governed tools . agents
knowledge bases . context graphs
systems . systems of records

CONTROL

The surfaces that make it safe to run

Agent identity . attribution
AI gateway (LLM, MCP, Agent)
observability . evals
Guardrails . policies
Agent management



Composable architecture



Design principles : Freedom through flexibility

 **Open source, open standards** Apache 2.0; OAuth2/OIDC, MCP, OpenAPI

 **Deployment flexibility** SaaS, private SaaS, self-managed, hybrid; any infrastructure

 **Architecture flexibility** Composable architecture, federation

 **Designed for** Humans and agents, alike

