



# TransAct

**Simple. Abstract. Secure.**

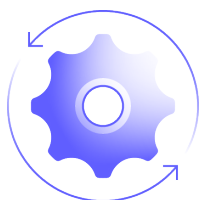
TransAct enables enterprises to deploy AI agents that procure, pay, and settle autonomously, with policy, identity, and audit enforced per actor.

# Enterprise Payment Orchestration for the Agentic Economy

**TransAct** is a securely managed transaction gateway built on Hedera, enabling crypto-free transactions for enterprises operating in the agentic economy, including AI agent payments, machine-to-machine settlements, and autonomous workflows.

As enterprises deploy AI agents to procure services, pay for compute, and settle transactions autonomously, traditional payment infrastructure falls short. Shared credentials make attribution difficult. And agentic payment protocols such as x402 and AP2 are already reshaping AI-driven commerce faster than enterprise controls can catch up.

**TransAct** sits underneath as the governance, treasury, and audit layer. Every actor, whether agent, device, or human, operates within its own scoped wallet, spending limits, and policy rules. All Hedera network fees are invoiced monthly in fiat, stablecoins, or CBDCs. Your team retains control without needing to manage the underlying ledger directly.



**TransAct** is a next generation payment orchestration platform built for enterprises ready to operate in the agentic economy. As a managed transaction gateway, TransAct gives every actor its own scoped wallet, spending limits, and policy rules. Compliance and audit are built in by default, eliminating manual reconciliation and accounting overhead.



# Key Benefits of TransAct

**TransAct** enables institutions to execute transactions on Hedera, and now to do so with AI agents and machines acting on their behalf. One policy engine, one treasury, one audit trail for every actor type you deploy.

Every transaction is validated before signature, attributed to a specific actor, and recorded in an immutable audit trail. Your finance team keeps full control while agents operate at machine speed.



## Simple

**TransAct** is MCP-native, connecting to the agent frameworks and models your teams already use. A single connection covers your existing agent stack, so you can bring agents of every type onboard through one interface.



## Abstract

No crypto friction, full control. Per-actor spending limits, daily caps, and approval thresholds are enforced before any transaction is signed. Anything outside policy is automatically held for approval.



## Secure

Decentralized by design for trusted and compliant transaction management. Every transaction is attributable per actor, per workflow, on an immutable Hedera audit trail. Revoke any agent or device in seconds.

## Industry Use Cases

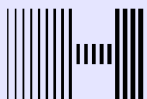
**TransAct** serves enterprises deploying AI agents for autonomous procurement, SaaS and API spend, and vendor payments; banks and fintechs managing digital currency transactions; IoT and M2M operators settling high-frequency, sub-cent transactions at machine speed; and technology firms that need a governed payment execution layer they can adopt without operational friction.

## Get started with TransAct

- 1 Schedule a demo**  
Witness TransAct in action with live demo transactions.
- 2 Connect TransAct**  
Connect your application to TransAct via API/SDK.
- 3 Integrate TransAct**  
Deploy TransAct as a fully managed service with SLA.

**Hashgraph for Enterprise (H4E)®**

**TransAct** is part of a comprehensive suite of enterprise-grade solutions offered by THG under the Hashgraph for Enterprise (H4E)®, aimed at building business without barriers.



**The Hashgraph Group AG**  
Zentrum Staldenbach 5  
8808 Pfäffikon SZ  
Switzerland

[info@hashgraph-group.com](mailto:info@hashgraph-group.com)  
[hashgraph-group.com](http://hashgraph-group.com)

