

— EDITION 21

How an AI Proves It Has a Right to Your Bank Account

How does a bank know an AI agent is actually working for you, and hasn't been hijacked by a malicious prompt? Enter W3C DIDs.

A 5-part breakdown

SWIPE >>>>

0101 / 05

Cryptographic Verification for Machine Actors.

In the agentic economy, traditional API keys and password tokens are insufficient security barriers. We need an unforgeable method to link software actions directly to human authorization.

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The Core Mechanics of W3C DID^s.

Decentralized Identifiers (DIDs) allow software agents to generate and control their own unique, verifiable cryptographic signature keys without relying on a central directory company.

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Binding an Agent's Key to a Human Credential.

When you configure an assistant, your identity management system issues a signed cryptographic credential. The agent presents this verifiable proof to financial endpoints on every single transaction loop.

0404 / 05

Real-Time Revocation: Killing the Right to Transact.

If an autonomous agent experiences a prompt injection attack or behaves erratically, the human principal can instantly sign a revocation command, freezing the agent's financial credentials in seconds.

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Why Identity Verification is the Next Massive Market.

As machine-initiated transactions skyrocket, the identity management space will transition from tracking human logins to securing high-frequency cryptographic authorization pipelines for code.

— THE TAKEAWAY

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◆ Joseph Bankole