

— EDITION 04

Business-to-Agent (B2A): The New Economy

The first trillion-dollar AI enterprise won't have a single human customer. Welcome to the Business-to-Agent economy.

A 7-part breakdown

SWIPE >>>>

0101 / 07

Move Over B2B. B2A Is Here.

We have spent decades building for Business-to-Consumer (B2C) and Business-to-Business (B2B). The fastest-growing demographic of economic buyers is now software agents.

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| When Agents Hire Other Agents.

An AI developer agent encounters a complex data problem. Instead of alerting a human, it programmatically subcontracts a specialized data-cleaning agent, paying it a fraction of a cent instantly.

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The Micro-Transaction Explosion.

Humans purchase in large chunks. AI agents purchase continuously in tiny micro-amounts—paying fractions of a penny per token, API call, or compute cycle.

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The Autonomous Supply Chain.

Procurement is shifting from quarterly human reviews to real-time machine balancing.

Inventory levels, cloud computing nodes, and logistics routes are bought and sold fluidly by algorithms.

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Why Traditional Invoicing is Functionally Obsolete.

Net-30 payment terms and manual PDF invoice processing make no sense when transactions happen 50 times per second. Settlement must happen concurrently with execution.

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How to Price Software for a Machine Buyer.

If your SaaS model relies on seat-based licensing, you are built for an old era. Winners must shift toward pure consumption-based pricing optimized for machine API usage.

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Save This: The B2A Readiness Checklist.

1) Expose a clean, documented API for buying — not just a UI. 2) Price by consumption, not seats. 3) Support instant settlement; kill Net-30. 4) Publish machine-readable terms. 5) Make ROI quantifiable — an agent will audit you on *every cycle*.

— THE TAKEAWAY

Ready for machine buyers?

Comment where your stack falls short — I read every reply. Repost to share it, and follow for daily breakdowns of the agentic payments stack.

◆ Joseph Bankole