

Chapter 9 _ From Ideas to Income-Business Models for the Agent Economy

Could an AI agent figure out how to make 10000\$ on its own?

The modern Turing Test:

First, they identify a problem, devise a solution, and figure out how to monetize it. It did exactly the same as what we would do, but at an incredible speed that left us speechless.

We are moving beyond the era of AI as a tool and into the age of AI as an autonomous business creator. They don't just create the business; they run it.

While it shows remarkable capabilities in business ideation and technical implementation, we are still at Level 3 in the Agentic AI progression Framework. This means that while the agent can orchestrate complex workflows and make sophisticated decisions, it still lacks true adaptive learning capabilities and complete autonomy.

The future of AI agents in business:

- Autonomous AI can think strategically, not just execute tasks
- AI Agents can adapt their solutions based on real-world constraints and feedback
- The future of business automation is not just about efficiency; it is about creation and innovation.

It was a glimpse into the future where the line between human and AI in business becomes increasingly intertwined.

AI is rewriting the rules of business, creating fertile ground for unprecedented models, opportunities, and trends.

Agent-as-a-Service: Delivering Outcomes

The difference:

SaaS:

- The company subscribes to a marketing automation platform, but the employee must still configure email campaigns, analyze performance metrics, and manually adjust targeting.

AaaS:

- The business is not just paying for software but for an autonomous AI agent that designs, personalizes, and optimizes marketing campaigns automatically, requiring only high-level input from the user.
- It is similar to hiring a human expert on Fiverr, but instead of paying a freelancer to complete a task, you are paying an AI agent to deliver the outcome autonomously.

The AI doesn't replace expertise, it scales it

Vertical AI Agents

Vertical AI agent represents a revolutionary leap for specific industry workflows, where AI systems are not just tools but entire operational teams compressed into software.

Example:

- **Medical Billing Agents:** AI systems that autonomously process medical claims for clinics, reducing errors and eliminating the human bottleneck.
- **Customer Support Agents:** AI-powered support systems tailored to industries like retail or tech, resolving queries with deep contextual understanding.
- **Government Contracting Agents:** A system that scours databases for RFPs (Request for Proposals), autonomously drafts responses, and submits applications.

They are redefining the scale at which businesses operate.

Why Agentic AI and Crypto Work so well Together?

- Cryptocurrencies work like digital Lego Blocks; they can be moved, combined, and built upon without needing a human to approve each step. In the crypto world, an AI agent can move millions of dollars in seconds, as long as it has the correct digital permissions.
- All cryptocurrency transactions are recorded on a public ledger (The blockchain), similar to a giant, transparent spreadsheet that everyone can see. This gives the AI agents a perfect view of what's happening in the market all the time.
- Cryptocurrencies can be programmed with specific rules and conditions (called smart contracts) that automatically execute when certain conditions are met. It is like having a vending machine that not only accepts money and gives you the snacks but can also restock, adjust the price based on demand, and even order new inventory automatically.

Opportunities

- Personalized Financial Service
- Tokenized AI agent: An Artist agent could generate digital art while its token holders benefit financially from its popularity and sales, fostering a new form of collaborative ownership and creativity.
- Decentralized marketplaces: They can automatically negotiate the contracts, optimize resource allocation, and streamline logistics, reducing costs and human error
- Smart Infrastructure: Smart Cities

The three Horizons of Opportunity

Agentic Opportunity Identification Framework (AOIF)

1. Value Chain Analysis

- **Task Decomposition:** This involves breaking down complex workflows into smaller, manageable tasks that can be enhanced or automated by AI. For example, in content

creation, the process can be broken down into ideation, research, drafting, editing, and optimization.

"What are the discrete steps in your process that could be automated or enhanced independently of each other?"

- **Handoff point:** Present the most opportunities.

"Where do delays or errors typically occur when work moves between different people or systems?"

- **Decision Nodes:** points in a process where choices must be made based on available information.

"What decisions in your process require analyzing multiple data points or variables simultaneously?"

2. Market Pain Point Matrix

- **Friction areas:** Where the current process creates friction, frustration, delays, or inefficiencies.

"What task do your team members consistently complain about or try to avoid?"

- **Cost Centers:** where operations are necessary but expensive.

"Which processes consume a disproportionate amount of your budget relative to their value?"

- **Quality Gaps:** where current solutions fail to meet desired standards consistently.

"Where do you see the most variation in quality performance in your current processes?"

3. AI Agent Capability Alignment

- **Language Understanding:** enable AI to process and generate human language, making it ideal for tasks involving conversation and communication...

"Which of your processes rely heavily on reading, writing, or interpreting text?"

- **Pattern recognition:** to identify the trends and correlations in data, making it perfect for predictive maintenance, fraud detection, or market analysis.

"Where could identifying patterns or trends in your data provide significant value?"

- **Reasoning Chains:** involve the model's capabilities to follow logical steps and make connections, which is crucial for complex problem-solving tasks like legal analysis or medical diagnosis.

"What decisions require following a specific sequence of logical steps?"

4. Integration Opportunities

- **Existing Tools:** Identifying the opportunities to enhance rather than replace current tools often leads to faster adoption and better results.

"What software tools are central to your current operations?"

- **Data Availability:** Readily available data accelerates AI agent deployment and effectiveness.

"What data are you already collecting but not fully utilizing?"

- **API Ecosystems:** Easy integration into robust ecosystems accelerates scalability.

Understanding where your solution can plug into existing platforms can dramatically

reduce development time and increase market reach.

"Which platforms in your industry have a robust API ecosystem?"