





Anthrova = Al That Works Like Humans

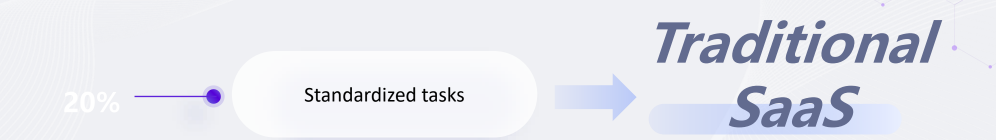


Building The World's #1 Market Value Al Application Ecosystem

- An intelligent collaborative platform that focuses on serving the Businesses.
- Handle various tasks in real-world work through thinking, deep search and reasoning, and combined with pan-industry workflows.



Why Businesses need Anthrova?



Temporary, vague, and difficult to predict tasks



Paint Points



5 Disadvantages of Traditional Agents

INABILITY TO BREAK DOWN
COMPLEX GOALS



LACK OF COLLABORATIVE AWARENESS



EPHEMERAL MEMORY



UNABLE TO ADAPT



LACK OF GOAL ORIENTATION





Businesses need AI employees
that empower human-like
interaction abilities with
intelligent execution.



Solution - Human-Al Interaction -> Intelligent Execution



Example 2 Let Agent understand you

TriNOVA LLM can perceive speech, images, and even your tone and emotions.

Specification / Comparison	Al Agent	Anthrova	
Task Nature	Single, clear, independent task	Cross-domain, multi-objective, long-process tasks	
Collaboration requireRents	No collaboration required	Multi-agent dynamic communication and resource sharing	
Decision-Making Level	Local decision-making	System-level global optimization	
Complexity	Low (rule-driven)	High (requires reasoning, planning, and adaptation)	



Solution - Human-Al Interaction -> Intelligent Execution

FlowMind -7b-128k



Let the Agent do the work

FlowMind model allows it to turn a sentence into a complete workflow.

Characteristics	Generative Al	Al Agent	Anthrova	
Autonomy level	Low (needs prompt)	Medium (autonomous tool use)	High (manage the entire process)	
Internal interaction	None (baseline)	A specific tool or API	multiple agents/tools	
External interaction	N/A	Not applicable	High (interaction between agents)	
Decision making	Mode selection	Tool use decisions	Goal decomposition and task allocation	
Learning & adaptation	Static (pre-trained)	Possible evolution of tool selection strategy	Learn from results	
Use of memory	No memory or short context window	Optional memory or tool cache	Shared context/task memory	
Coordination strategy	None (single-step processing)	Independent task execution	Hierarchical or distributed coordination	

Technological Advantage





Super-humanized multimodal interaction (TriNOVA)

- MOE architecture (64 experts, 1/8 activated each time)
- 7B parameters, supports 128k contexts
- End-to-end architecture (170ms/text FT, 300ms/audio FT)
- Emotional vector understanding and output
- Support lightweight private deployment



Agent Workflow Engine (FlowMind)

- MOE architecture (64 experts, 1/8 activated each time)
- 7B parameters, supports 128k contexts
- Agent task automation, success rate ≥95%
- RAG knowledge enhancement
- MCP data standardization
- Execution log → self-scoring → fine-tuning to form a self-evolution flywheel
- Support lightweight private deployment



Secure and scalable

• Supports multiple data compliance requirements in Hong Kong, the Middle East and other major markets (supports data localization)



Anthrova Covers 300 + Scenarios



Revenue Model



Recurring Revenue with Scalable Pricing



Strategic Cooperation

R&D, Strategic Investment, Regional Business Development



Revenue 1

Outcome-Based Pricing 15% profit split



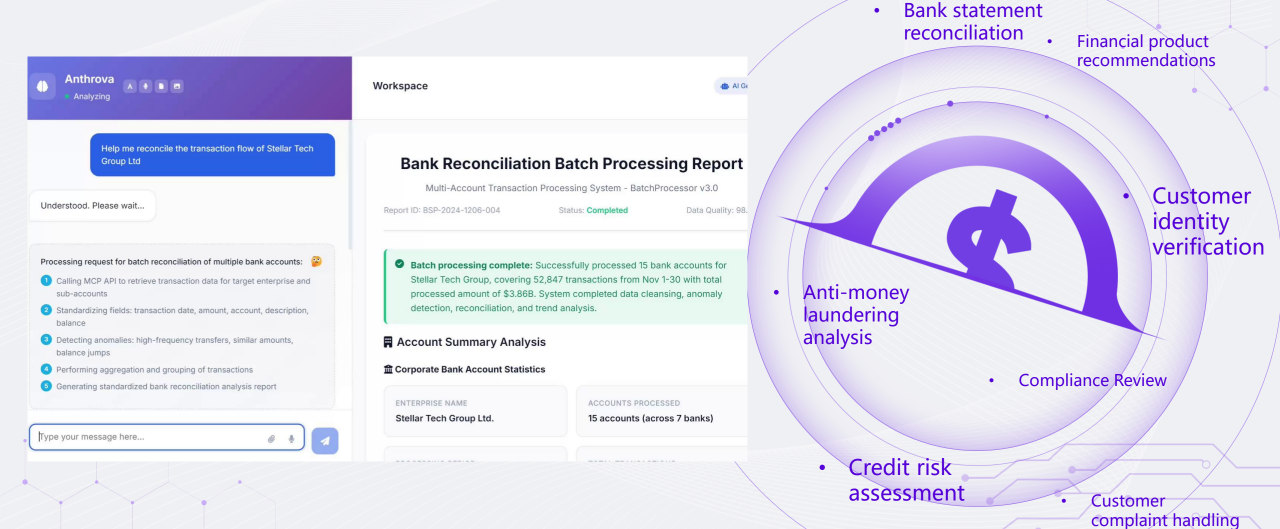
Revenue 2

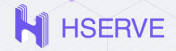
SaaS License + API Usage



Revenue 3

SaaS License + Customized Agent Platform **Commercial Banks Scenarios**





Features



 Natural Voice Interaction Revolution

> Dynamic Intent Recognition

Emotional / Computing Capabilities

> Cross-modal Fusion

 Cost Structure Optimization

Why us?



Super humanized interactions

From interaction to execution on an integrated platform

Intelligent task execution

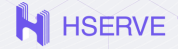
Recognized by China Mobile & 100+ banks & hospitals

Flexible, secure, scalable structure

Surpass iFlytek & ByteDance

Top team Global vision





Core Team



MARK CEO & Founder

- PhD from Guanghua School of Management, Peking University, Fulbright Scholarship recipient;
- Serial entrepreneur in ecommerce and data mining industry;
- Buildt multiple startups based on artificial intelligence, blockchain;



GUO CTO & Co-Founder

- VR/AR technology lecturer and master tutor at Peking University;
- Microsoft MRPP (MR technology partner);
- 12 years of continuous entrepreneurship in the VR/AR
- Nominated for the British Academy Awards (BAVGA);



DONG Graphics Engine Expert

- Master Degree of Stanford University, USA
- Former Professor at Peking University, specializing in computer vision and graphics
- Founder and CTO of Guyou Technology, China.com, and Shikexing Network
- Student of Turing Award winners PATRICK HANRAHAN, JEFF ULLMAN



王哲 Al Algorithm Scientist

- Responsible for art workflow construction, art tool development, and environmental special effects research;
- Master of CS/SE, Peking University.
- Graphics R&D Engineer;
- Microsoft Research Asia, R&D of the Innovation Engineering Group;
- Technical Art of Perfect World Sandbox Project.



SONG Chief Architect

Senior AI + ICT expert 14 years of AI engineering with multiple AI + ICT projects experiences in China Mobile, Huawei, Alibaba, and Tencent.



BINGWEI Chief Scientist

- R&D on graphics and image algorithms
- Master of CS/SE from Peking University, PhD of CAD&CG from Zhejiang University;
- Researcher of the State Key Laboratory of Computer-Aided Design and Graphics;
- Serial entrepreneur in VR and gaming industry;
- •



Global Development Roadmap

YEAR 1



-Bridgehead in Hong Kong and UAE, working with the local international finance and innovation ecosystem to establish an Agentic Al innovation lab for enterprises.

YEAR 2



-Starting with pilot customers in Hong Kong and the Middle East, accounted for more than 40% of global revenues.

YEAR 3



-Create an enterpriselevel AI application innovation hub -Complete the incubation of more than 30 enterpriselevel Agentic AI products

YEAR 4



-Serving more than 4,000 MNCs in 50+ countries, achieving globalization of business.



Strategy Blueprint – East Asia & MENA

Based in Hong Kong, connected to the Middle East, and going global



Fundraising Plan





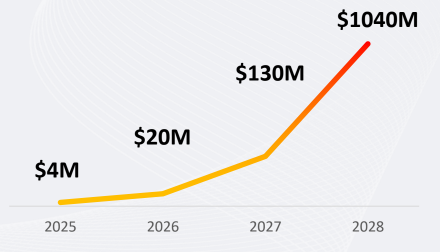
Financial Forecast					
	2025	2026	2027	2028	
Revenue (\$)	4M	20M	130M	1040M	
Expenses (\$)	3M	8M	40M	200M	
Gross Profit (\$)	0.5M	5M	55M	450M	
Revenue Growth		400%	550%	700%	



Use of Fund	
Team	40%
Product R&D	25%
Marketing	15%
Arabic LLM	15%



Revenue Forecast





ROI 100X+ MOIC in 5 years



