

Invest with Us

The AI Chessboard where Pieces Levitate across the board & Grandmasters Speak and Play!





GAMES

Market Analysis

Chess is the fastest-growing global board game. Key contributors to this growth include the sales of physical chess sets, digital subscriptions and online platforms, educational programs, and competitive events.

The market's expansion is further supported by the cultural and educational value of chess, making it a popular choice for schools and communities worldwide.

Technavio









\$9.2 Billion by 2027

GAGR 7.0% Annual

Growth Momentum 800M+ Global Players

Chess.com | 10M **Active Monthly Users**



Introduction

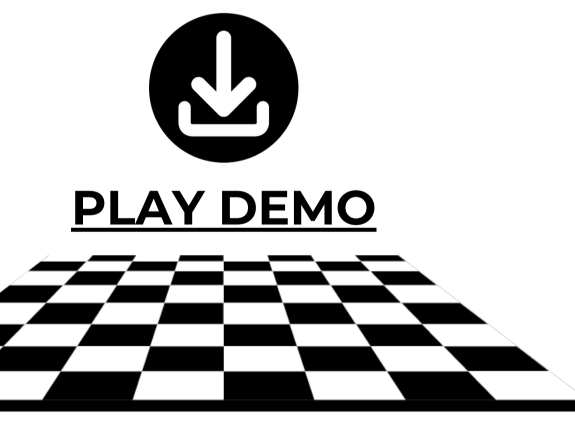
ALPHA GAMES is an AI board game startup combining the best AI software with robotics to create new gaming experiences never previously experienced.

"GrandmasterZ.ai" is our premier game launch using AI to bring Grandmasters to life in a chessboard, deliver new educational programs, and extend gameplay anywhere in the world!

We are raising **\$3 Million** to produce, package, and market **GrandmasterZ.ai**









GrandmasterZ.ai

AI PERSONALITIES

- Chess Techniques
- Personalities
- Life Stories
- Scientific Discoveries
- Olympic Stories
- New Stories Every Month!
- Much More...



GRANDMASTER LLMs

Custom large language models built on the public content, stories, newspaper articles, books, movies - and chess techniques of famous chess Grandmasters.

9





Voice Synthesis Units & People LLMs

Click on Reid Hoffman to experience a Custom LLM of a "Person" -**Imagine asking our Grandmasters these** types of questions over a chess game.



People LLMs capture all written content, speeches and video of each **Grandmaster - Plus their chess** techniques!





Problems



Lack of Tech

Millions of people love to play chess but the game hasn't kept up with the exciting advances artificial intelligence can bring. Chess.com has over 100 Million players but only offers social, puzzle, and educational features.

Differentiation

The rules are established for how the pieces move and how the game is played. There are limited physical versions of the game pieces and boards. Only technological advances can create new and exciting features that drive market growth and adoption.

Business Model

Lack of excitement about features means lower subscription rates or the ability to charge subscription rates for new exciting content like Grandmasters.





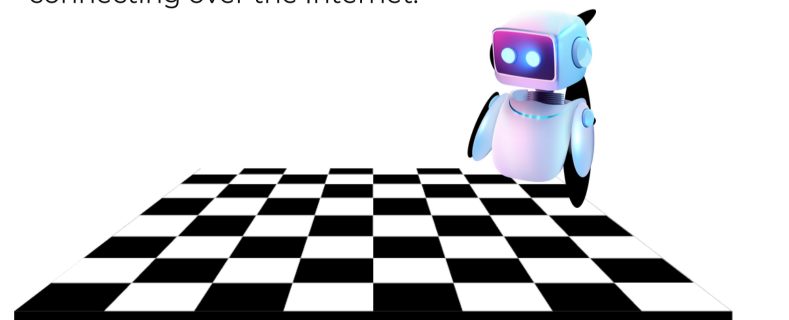
Key Features

Enriching chess with AI positions the game at the forefront of the next evolution of technology.



AI CHESS MATE is our Premier Game Launch!

- connecting over the Internet.



• Voice Control - Tell your chess pieces where to move and watch them respond to your voice commands.

• Grandmasters - Choose a Grandmaster to play against and enjoy a conversation while you play.

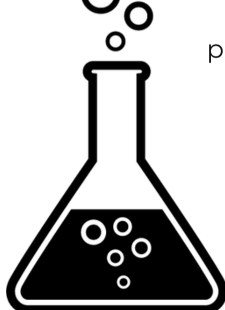
• Education - Learn to play or sharpen your chess skills by connecting with teachers in our program.

• **Global** - Play chess with anyone in the world by





GrandmasterZ.ai



Development of our AI Chess Mate prototype including hardware and software to prove our concept and feature capabilities.

Now we're ready to move into the manufacturing phase and go into production with marketing and strategic partner support.



About us

2021 - 2024

2024 & Beyond



Int'l Patents

File Number: 222217PCWO

Floating Chess and Method for Controlling the Floating Movement of Chess Pieces

File Number: 222219PCWO

Device and Method for Indentifying the Identities and Positions of Chess Pieces by Weight

File Number: 222220PCWO

Intelligent Chess Piece Positioning and Identification System



US Patents

File Number: 63/632,007 🔵

Automated Dual Actuator System for Enhanced Interaction Board Games

File Number: 63/649,543

Modular Automated Game System with Magnetic Cube Mechanisms

File Number: 63/652,071 🔵

Dynamic Display System Using Configurable Modular Cubes for Interactive Visualizations

File Number: 63/652,080

Interactive Modular Game Board with Rapid Configuration and Reset Capabilities





Use of Funds

Our research phase is complete. The hardest technologic challenges have been resolved. The hardware components, manufacturers, and facilities have been selected. Now we're ready to go into production, develop our packaging and create multiple marketing and distribution channels.



R&D Manufacturing



Packaging



Marketing Distribution



Direct to Consumer - Strategic Objectives:

- Customer Acquisition & Retention
- Brand Building

02

03

01

- Operational Efficiency
- Innovation & Product Development

Channel Partners - Strategic Objectives:

- Market Expansion
- Sales Growth
- Brand Consistency
- Customer Engagement

Educational Programs - Strategic Objectives:

- Increase Enrollment
- Brand Building
- Engagement & Retention
- Digital Transformation

Paid & Earned Media - Strategic Objectives:

- Increase Brand Awareness
- Drive Traffic & Engagement
- Enhance Brand Reputation
- Optimize Conversion Rates

Royalty Marketing Strategy



	YEAR	2025	2026	2027	
	REVENUE	\$0	\$6.1M	\$18.1M	\$
	ROBOT UNITS	0	28,300	76,000	1
	SUBSCRIPTION \$	\$0	\$14.99	\$19.99	9
	CUMULATIVE SUBS	0	7,075	32,968	٤
	CAC	\$0	\$1.3M	\$2.9M	9
	MANUFACTURING	\$3.0M	\$2.3M	\$8.4M	\$
	OTHER OPEX	\$347K	\$1.6M	\$2.6M	9
İ	PROFIT / LOSS	(\$3.3M)	\$903K	\$4.1M	\$





2028

\$41.9M

150,000

\$24.99

89,671

\$4.6M

\$16.5M

\$3.0M

\$17.8M

Financials



SAFE Notes

- 20% Discount
- \$15 Million Cap
- \$100K Minimum

Our Ask



CARES



Dr. Sean Yu

CEO & Founder PhD Computer Science



Heart Yang

Chief Research Officer Robotics Expert

Our Team



Rob Crumpler

Chief Revenue Officer 3x Startup CEO

Thank you

Contact Us

Sean Yu

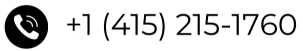
Founder & CEO



+1 (650) 318-5232

Chief Revenue Officer







🔀 sean@alphagames.ai

rob@alphagames.ai









Rob Crumpler