



WRAITH AI

AI-POWERED HUMAN PERFORMANCE OPTIMIZATION

INFORMATION DECK

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The Problem

The lack of exploitation of current technologies is hindering the evolution of human development. Despite the abundance of available technologies, many industries and organizations fail to leverage them to their fullest potential. This contributes to slower progress in human skillset development and an inability to timely reach peak performance levels.

By not fully utilizing the latest technologies athletes, entertainers and others are missing out on significant opportunities to market themselves more efficiently and better monetize their brand.



The Solution

WRAITH  AI

The first-ever artificial intelligence-powered
interactive athlete skillset optimization tool...

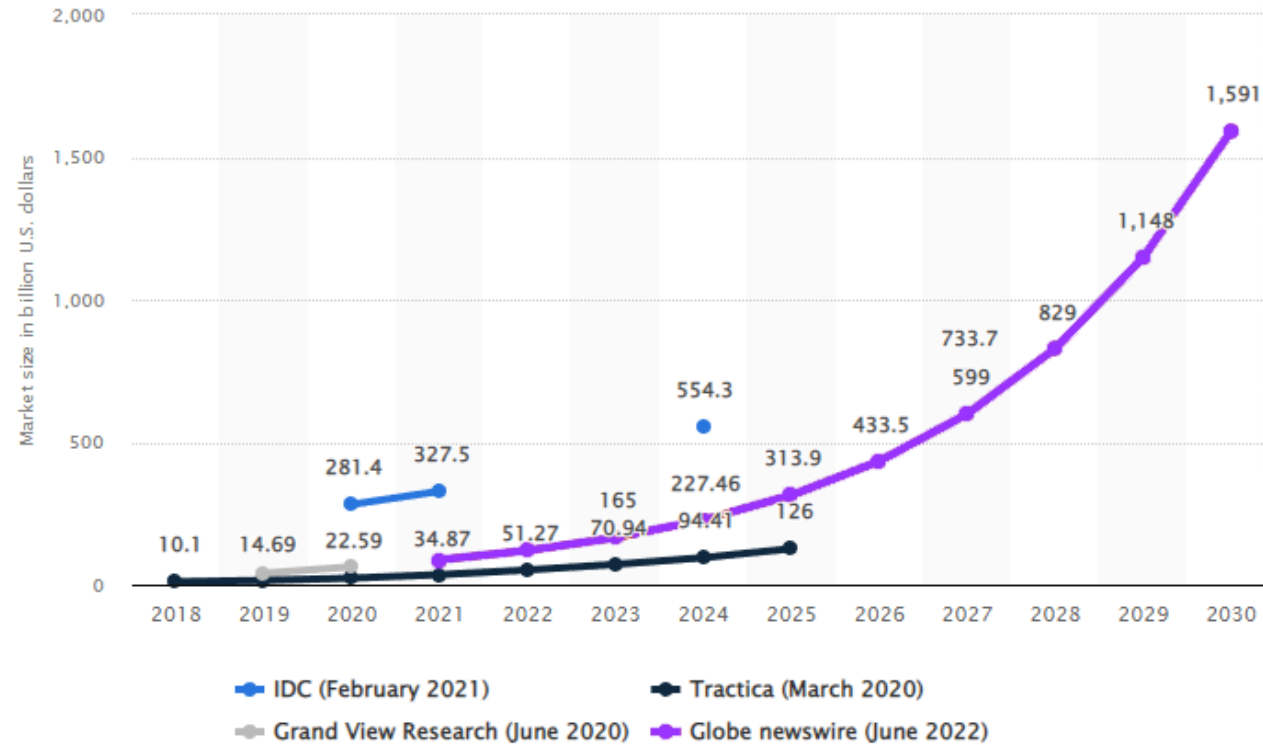


The Benefits

- Improved performance and results on the field.
- More efficient and effective training, tailored to individual needs.
- Data-driven insights for smarter decision-making.
- Real-time feedback and adjustment during games and practices.
- Enhanced coaching capabilities with AI-powered analytics.



Market Size



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Market size in billions of U.S. dollars (\$)

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Future Features (A)

- **Real-time feedback:** Recommended adjustments during games and practices.
- **Tracking progress:** Track an athlete's progress and provide feedback.
- **Advanced analytics:** Deep dives into performance trends and metrics.
- **Integration:** Integrates with popular sports tracking and wearable devices.
- **Game predictions:** Analyze the upcoming games and provide predictions on the score, stats, and outcome of the game based on historical data, current team performance, and other factors.
- **Play calling:** The app could suggest play calls based on the current game situation, such as down and distance, time remaining, and field position. Users could ask the app for suggestions on which play to call in certain situations.



Future Features (B)

- **Live game feeds:** The app could interface with live game feeds to analyze and provide insights on each play as it happens. This could include data on the teams' offensive and defensive strategies, player performance, and more.
- **Social media:** The app could interface with social media platforms like Twitter to monitor fan reactions to the game in real time. The app could then provide insights on the most talked-about plays, players, and moments of the game.
- **Play-by-play data:** The app could interface with play-by-play data from official sources to provide detailed analysis of each play, including information on the play type, yardage gained or lost, and more.



Future Features (D)

- **Fantasy football advice:** The app could provide advice to users who are playing fantasy football, such as which players to start, which players to sit, and which players to target in trades.
- **Interactive game analysis:** The app could provide real-time analysis of the game as it unfolds, giving users insights into key plays, strategies, and tactics used by the teams. Users could ask the app for analysis of specific plays or situations in the game.



Future Features (C)

- **Team and player statistics:** The app could interface with team and player statistics to provide insights into each team's performance throughout the game. This could include data on individual player stats, as well as team-wide stats like time of possession and third-down conversion rates.
- **Virtual reality:** The app could interface with virtual reality technology to provide an immersive, 360-degree view of the game. This could allow users to experience the game as if they were on the field, with real-time data overlays providing insights into the action, and instructional training from your favorite player.



Mobile App

Optimize and enhance your abilities from anywhere in the world



3D + AI Dak Prescott

3D + AI Dak Prescott Concept (for demonstration purposes only)

Provides tips and techniques for mental preparation, such as visualization, positive self-talk, and goal-setting



Guidance on how to improve specific football skills, such as throwing accuracy, footwork, catching, and tackling.

Guidance on proper nutrition including meal plans and recommendations based on the user's age, height, weight, and activity level.



Tracks individual player + team-wide stats like time of possession and third-down conversion rates.

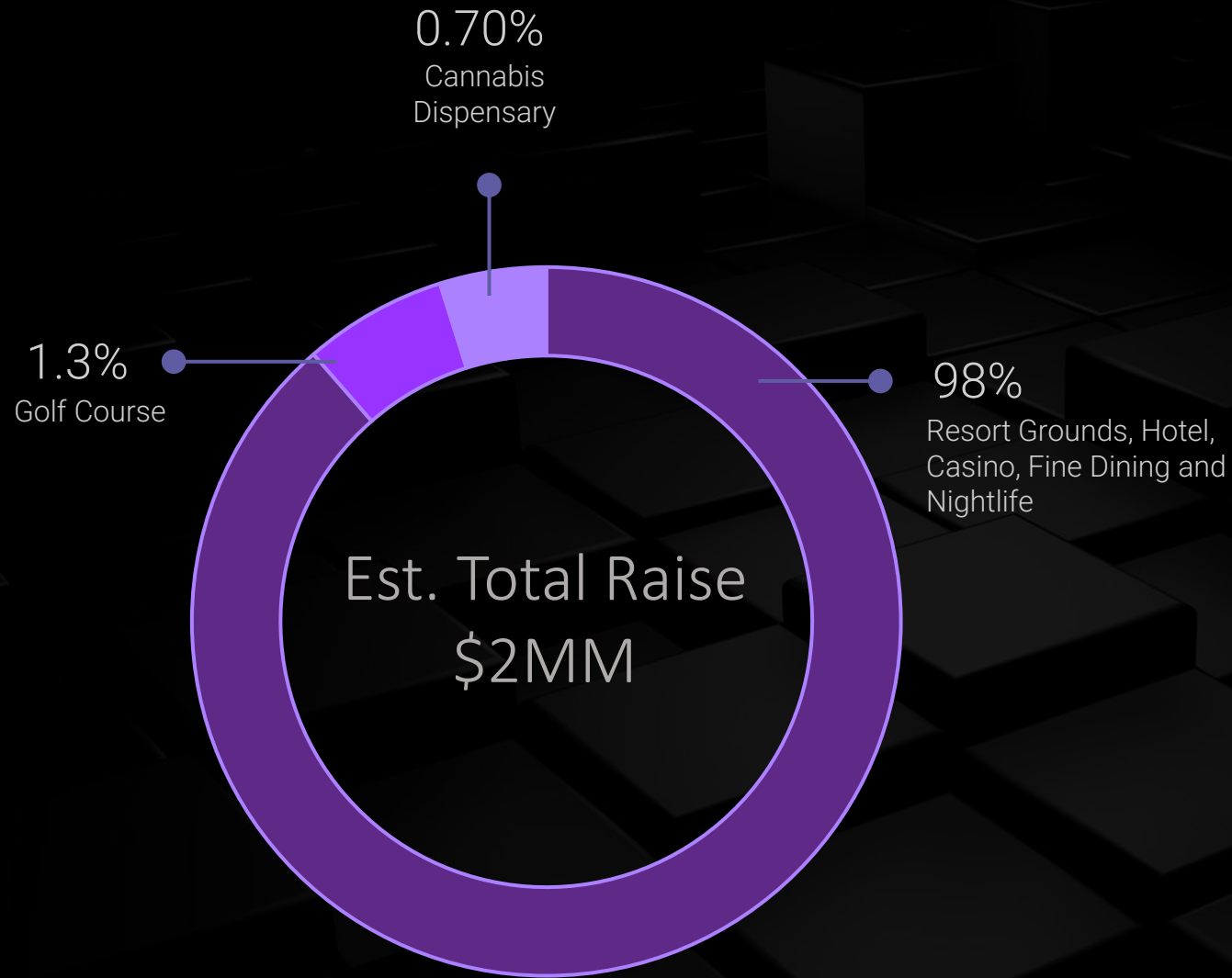
TOUCH IMAGE TO PLAY VIDEO

This AI version of Dak Prescott is a demonstration model only and is not intended to be a substitute for the actual Dak Prescott. This model is not endorsed or licensed by Dak Prescott or any related entities and is purely for educational and entertainment purposes. The use of Dak Prescott's image, name or likeness is solely for the purpose of identifying the player and does not imply any endorsement or sponsorship by Dak Prescott or any related entities. Any use of this model or its components for commercial purposes or unauthorized reproduction is strictly prohibited.

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The Raise



Highlights:

- Institutional Traction
- \$2MM Soft Circled
- All-Star Advisory Board
- Tax-free Operational Costs
- Interstate distribution capabilities
- Terms to be negotiated by Investor





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Questions?

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