



AI-Powered Scouting: Democratizing Talent Discovery in Sports

Jonathan Lee

Chief Product Officer

ai.io

Talent is equally distributed, opportunity is not.

Unlocking Talent Beyond Boundaries

Traditional scouting is subjective, inefficient, and inaccessible, limiting opportunities for amateur athletes due to the lack of objective, benchmarked data.



aiScout uses AI and mobile technology to automate talent discovery, providing real-time, science-backed analysis that enables clubs to scout, evaluate, and develop athletes globally—all with just a smartphone.

87.8

 aiScout



aiScout



ai.io



© ai.io

3DAT

ai.io



All Dates

Kupp Receiver Drill



Videos



All

1



Live Metrics



TOKYO 2020

TOKYO 2020

OMEGA
10.8
Men's 200m





Player Success to Date



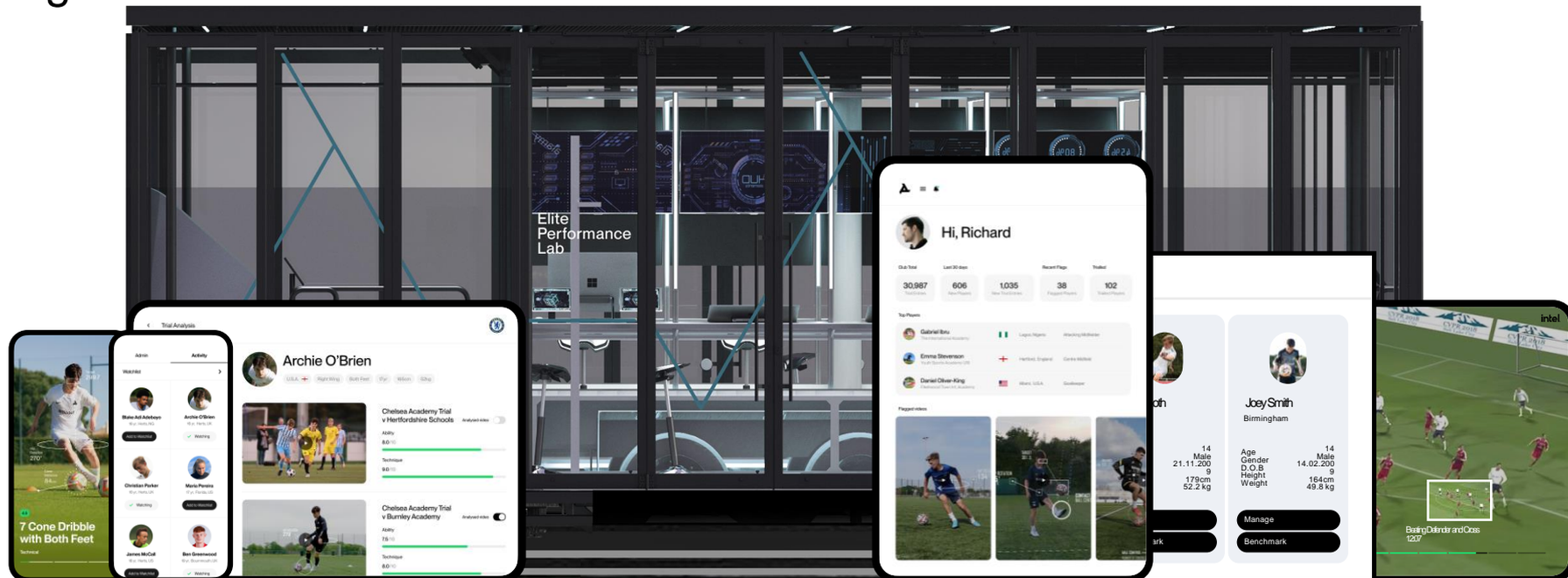
Total Players
tried, signed for professional clubs or
selected for national squads to date:

324

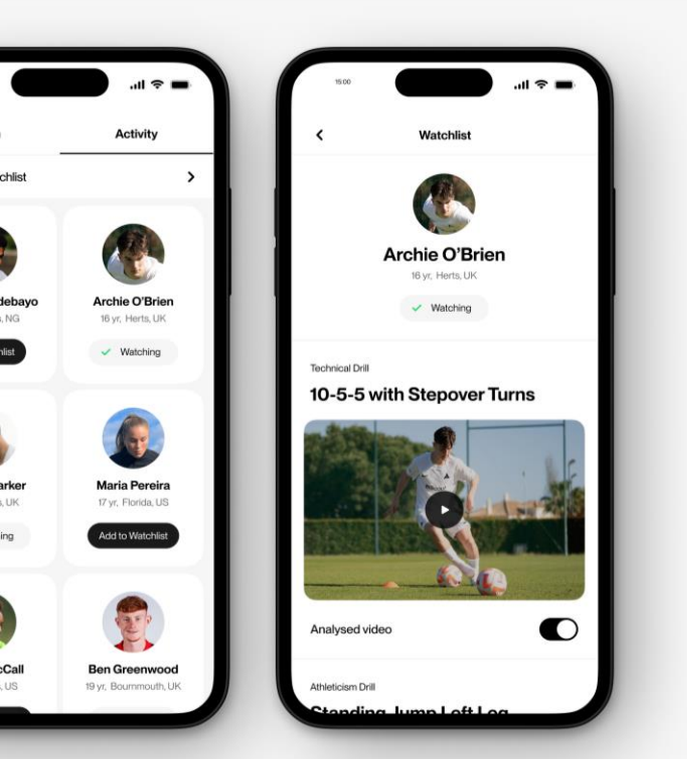


ai.io ecosystem

A suite of interconnected, fully automated products and services, changing the game for the world's best soccer organizations.

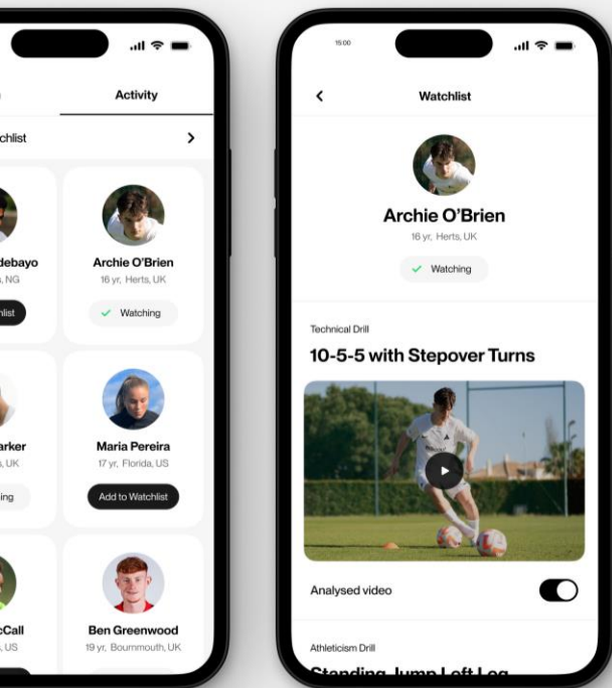


ai.io Business Model



- **Clubs and Federations** pay for AI-driven talent evaluations
- **Premium features** unlock advanced insights for athletes & teams
- **Brand partnerships & advertising** engage brands with targeted campaigns

aiScout Key Challenges



Cloud Inference Costs

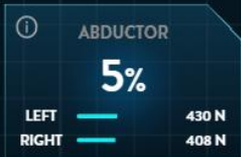
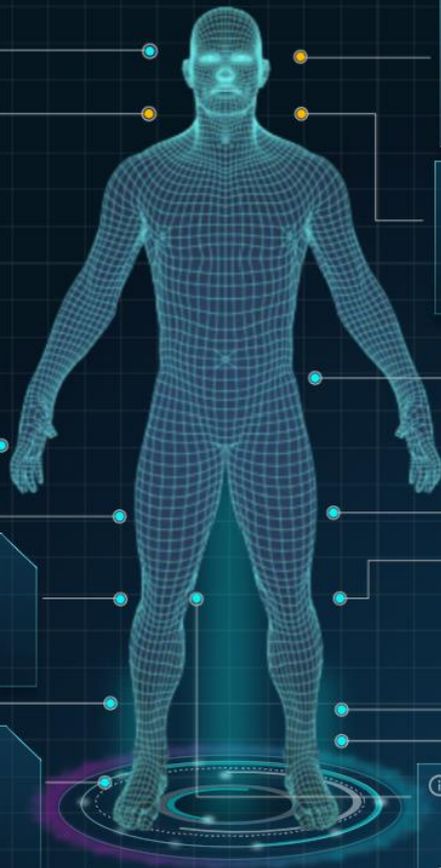
Running AI inference in the cloud is expensive and aiScout is free to download. To mitigate this, we optimized models to run efficiently on CPU and applied quantization to reduce costs.

Scaling Globally

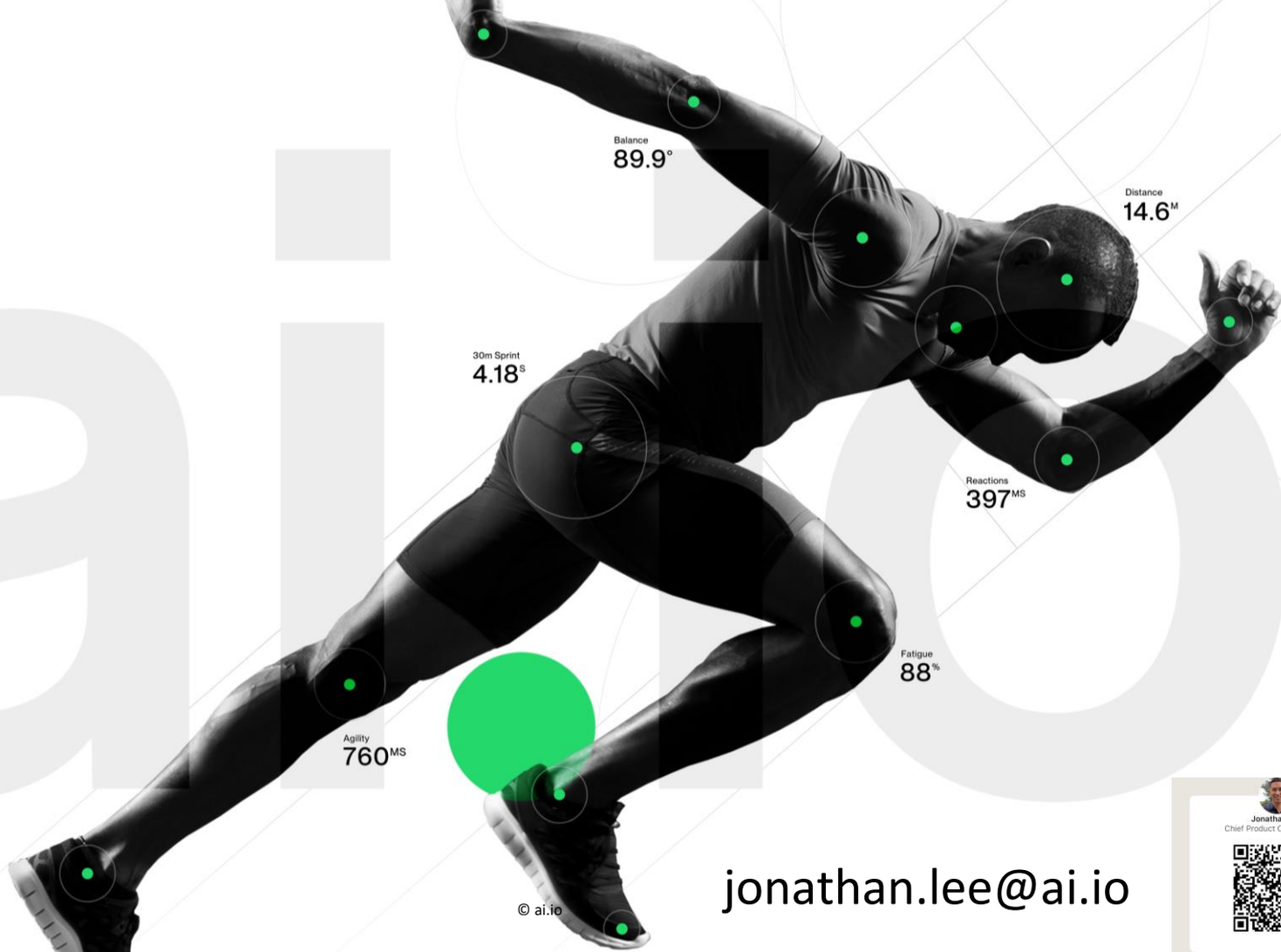
Scaling the platform to handle hundreds of thousands of concurrent users requires robust infrastructure and careful optimization.

Edge Cases

Continuously improving our models to handle real-world data challenges, including user errors, varying lighting conditions, and diverse backgrounds, is crucial for maintaining performance.



ai.io



Balance
89.9°

Distance
14.6^M

30m Sprint
4.18^S

Reactions
397^{MS}

Fatigue
88%

Agility
760^{MS}

© ai.io

jonathan.lee@ai.io



Jonathan Lee
Chief Product Officer at ai.io

