



Revolutionizing Golf Performance

\$1M for 25% Equity

Funding Proposal



Problem



Golfers struggle with manual score tracking, often inaccurate and disruptive to gameplay.



Existing golf wearables are bulky, limited in features, or fail to integrate seamlessly with on-course play.

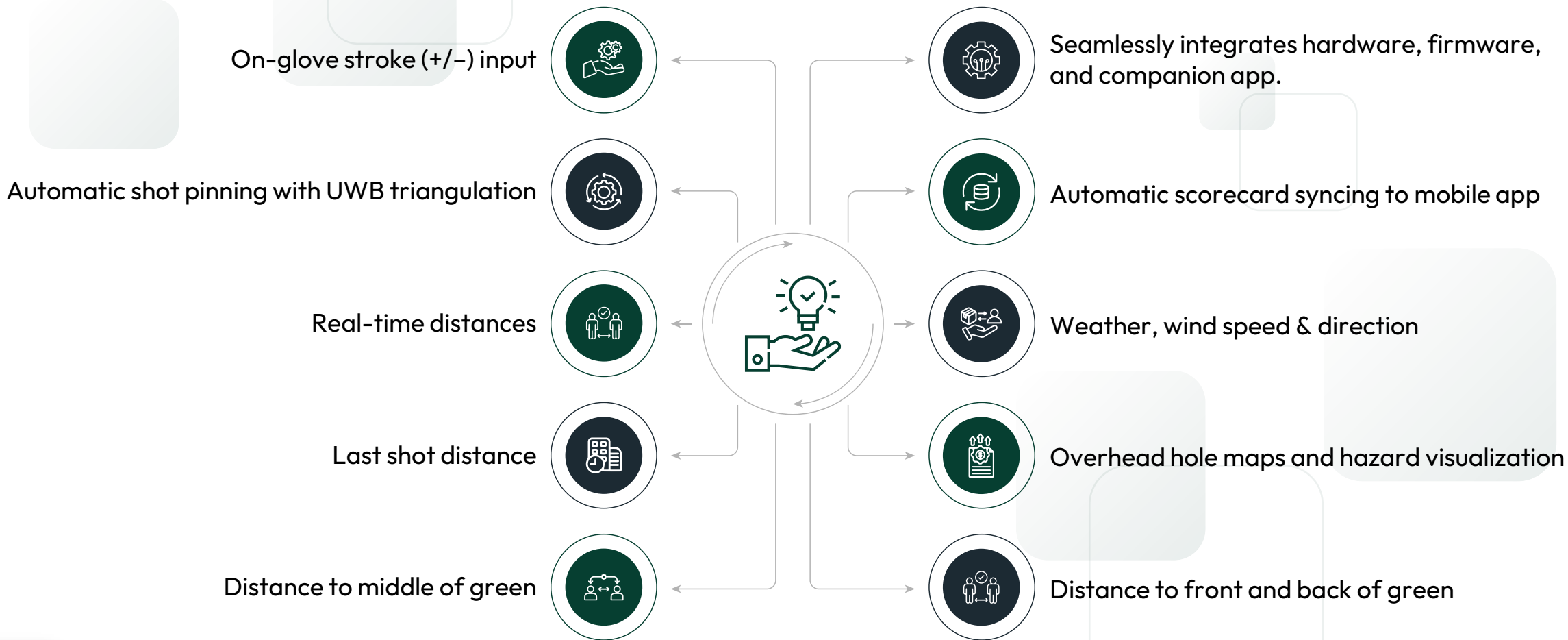


Golfers lack real-time shot data and a convenient, undistruptive way to avoid distractions and improve performance.

Solution – StrokePro Smart Golf Glove

A lightweight, ergonomic golf glove with integrated smart technology.

Features include:



Market Opportunity



\$15B+ annually

Global golf equipment market.



15% CAGR

Wearable sports tech market growth.



66M golfers

Worldwide (Over 25M In The US Alone).

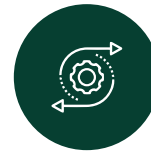
StrokePro positions itself as a premium performance tool for golfers who want precision, data, and convenience.

Product Portfolio





Product & Technology



Hybrid positioning system

UWB triangulation + smartphone GPS + course API.



API. Custom hardware

Ultra-thin OLED/LCD display, low-power microcontroller, ergonomic glove integration.



UI/UX optimized for golfers

Fast, outdoor-readable interface.



App integration

Seamless data storage, analytics, and score history.

Business Model

Direct-to-consumer via e-commerce and pro shops.



Retail Price Target

\$99 per unit.



Gross Margin

~60% projected.



Subscription-based

Companion app for recurring revenue.



Expansion opportunities

Premium subscriptions, synced clubs and bags, merchandise, swing analysis modules, partnerships with golf brands and clubs.

Traction & Milestones



Vendor Outreach

Engaged with large manufacturers specializing in smartwatches and other OEM partners for glove and hardware production.



Design Assets

UI/UX mockups, 3D product visualization, and demo video created.



App Development

Contracted team for frontend and backend development, fully functional for iOS/Android.



Next Steps

Prototyping phase, manufacturing support, pilot run, user testing.

Roadmap

Embedded system design,
PCB, prototyping.

Phase 1a



Phase 1b

Firmware development
& testing.

Enclosure & glove
integration.

Phase 2



Phase 3

UI/UX for device interface,
app integration.

Small batch production,
distribution to testers.

Pilot Launch



Commercial Launch

Full rollout with
marketing push.

Team



Rhino Prince

Founder, visionary and expert in business strategy and marketing.



Miki Murzi

Founder, operations and partnership development.



Victoria Prince

Marketing Strategist
Generated \$5M+ in sales and built 500k+ followers.



Prodigy

Product Development Partner. Mechanical and electrical engineering.

Advisory team

Hardware engineers, app developers, and manufacturing consultants.

Financials & Ask

\$1 Million Funding

25% Equity Offered



\$500K Funding

12.5% Equity Offered



\$250K Funding


6.25% Equity Offered




Use of Funds

 **40%** Product Development

 **40%** Manufacturing (inventory)

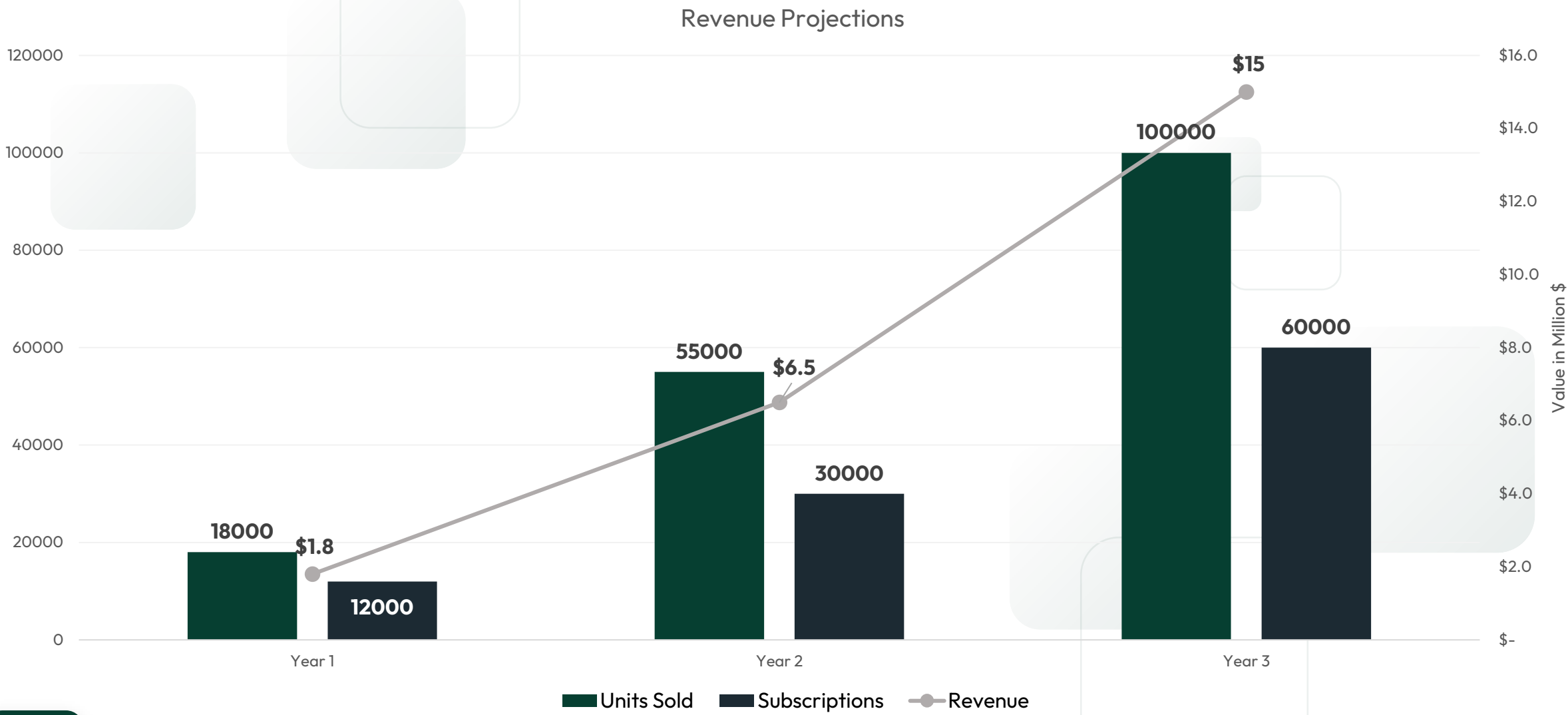
 **5.0%** Logistics

 **5.0%** Marketing & Launch Campaigns

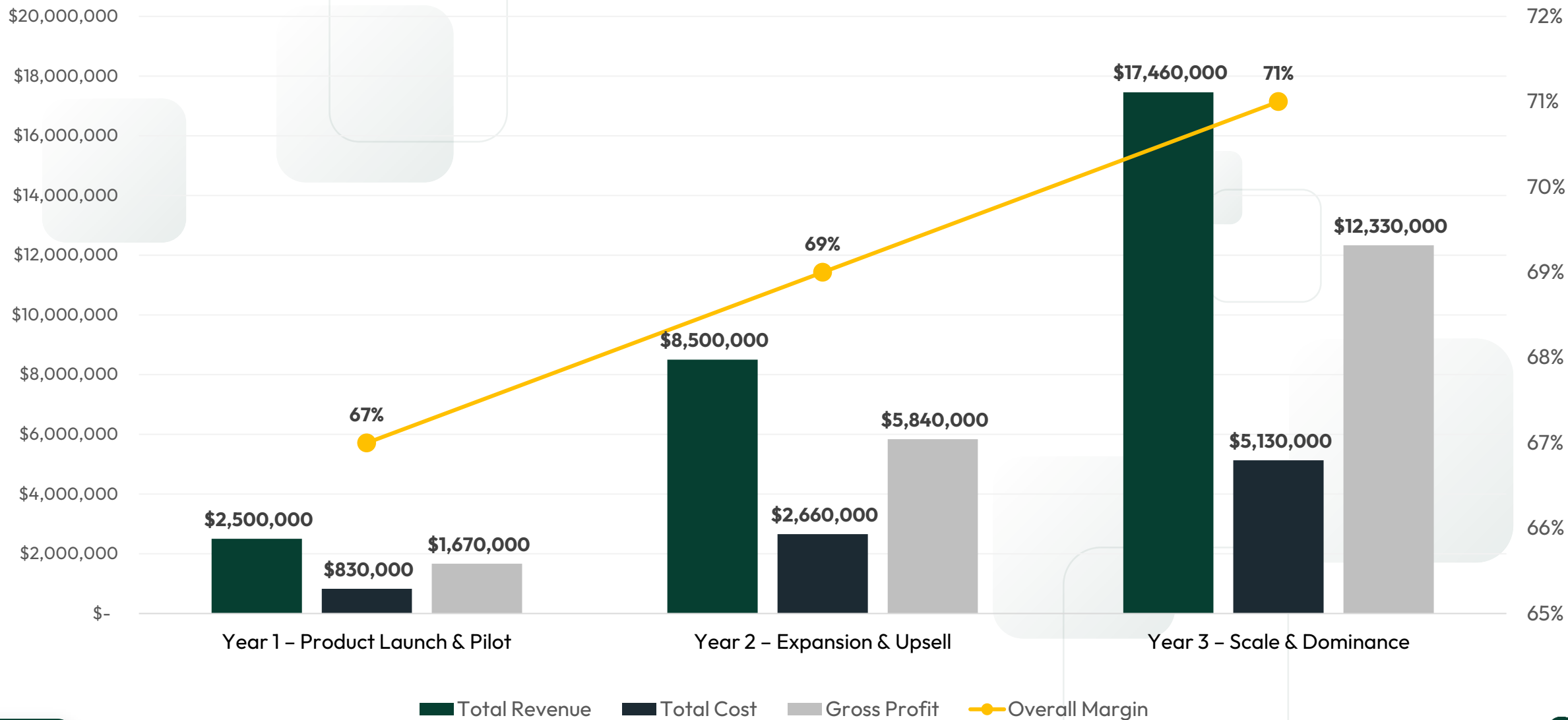
 **5.0%** Operations & Team Growth

 **5.0%** Contingency & Legal

Projected Revenue



Financial Projections



Revenue Streams



Hardware sales (primary driver in early years).



Subscription app revenue with monthly recurring income.



Upsell Opportunities

Premium analytics, add-on devices, and merchandising.



Long-term

Smart clubs and smart bags integrated with the glove.



Closing

StrokePro is poised to revolutionize how golfers track and improve their game. With strong market potential, unique technology, and a clear path to commercialization, we are seeking strategic investors to join us in bringing StrokePro to market.

JOIN US IN REDEFINING THE FUTURE OF GOLF PERFORMANCE.



Rhino Prince, Creator & Founder



Miki Murzi, Creator & Founder



GolfTechWorld@gmail.com