

Robus GymBars PRO

The most portable smart gym ecosystem in the world with proven market traction.



The smart home fitness market is ever-growing

The **smart home gym market size** was **\$4 billion in 2023** and is expected to grow at a **CAGR of 5.1%** between 2023 and 2032.*

The opportunity

90% of people want home exercise equipment to be **compact****, citing this as a key factor in their purchase decision due to **limited living spaces** and the desire for a **clutter-free environment**.

Currently, existing products are **bulky** and do not offer true **portability**, making it difficult for users to take their equipment along when traveling.

* 'Smart Home Gym Equipment Market - By Equipment Type (Cardiovascular Training Equipment and Strength Training Equipment), By End User (Professional and Beginner), Price, Distribution Channel Forecast 2024 - 2032', Global Market Insight

** 'New World of Home Fitness', Design Partners and The Shopper Agency



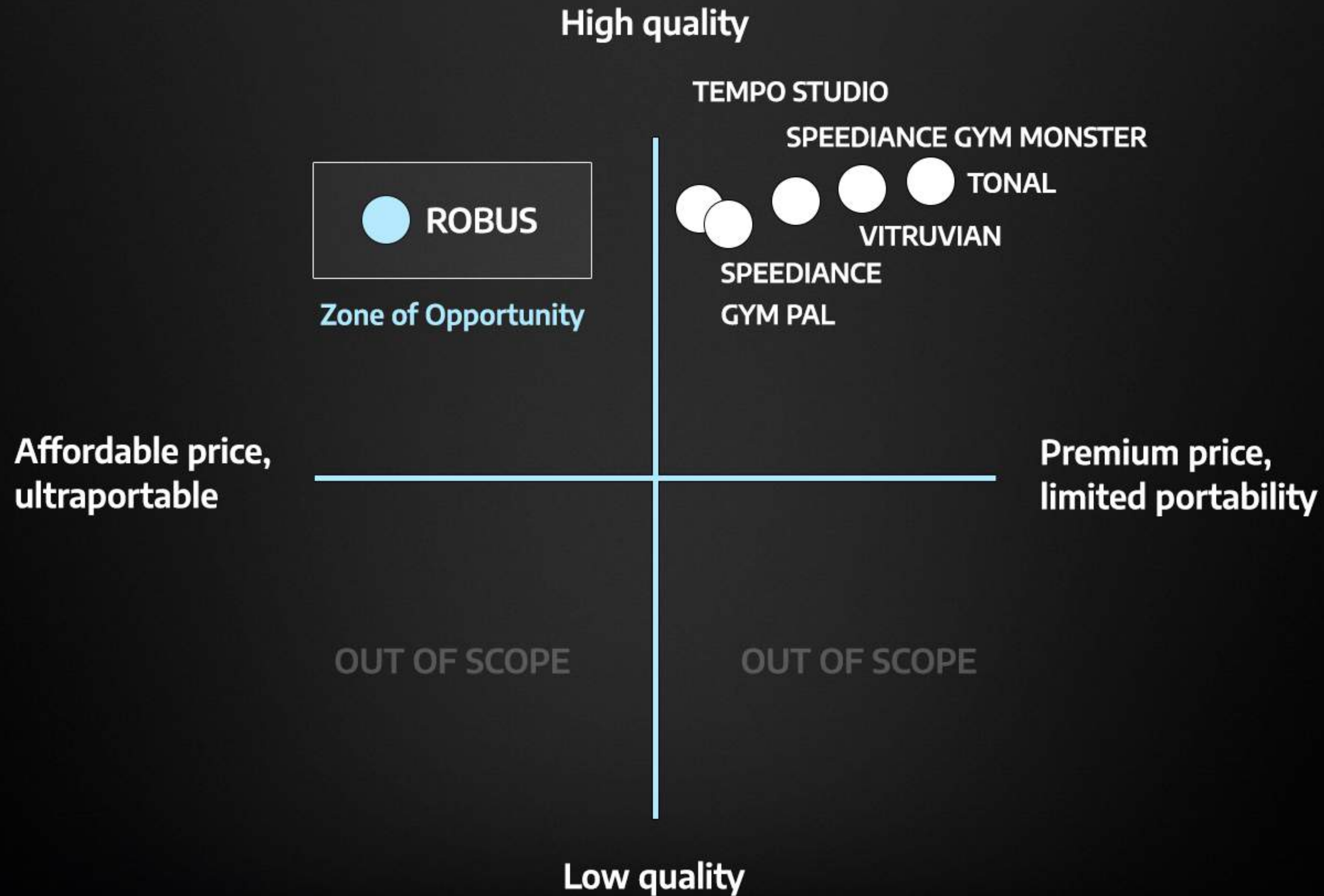


The solution is here:

GymBars PRO

The most portable smart gym in the world

Smart Home Gym Market Map



Unrivalled Market Proposition



	GymBars PRO	Tonal	Vitruvian	Speediance Gym Pal	Adjustable dumbbells
Price (MSRP)	\$299	\$3,995	\$2,990	\$1,499	\$439
Fits in hand luggage	✓	✗	✗	✗	✗
Weight	2.5 lb	150 lb	80 lb	55 lb	100 lb
At least 250 lb resistance	✓	✗	✓	✗	✗
Vertical anchor point	✓	✓	✗	✗	✗
Real-Time Fitness Data	✓	✓	✓	✓	✗
AI Trainer personal guidance	✓	✓	✗	✗	✗



GymBars PRO in a nutshell



Real-time fitness data



AI personal trainer



Train anytime, anywhere



Extremely compact



Up to 265 lb of resistance



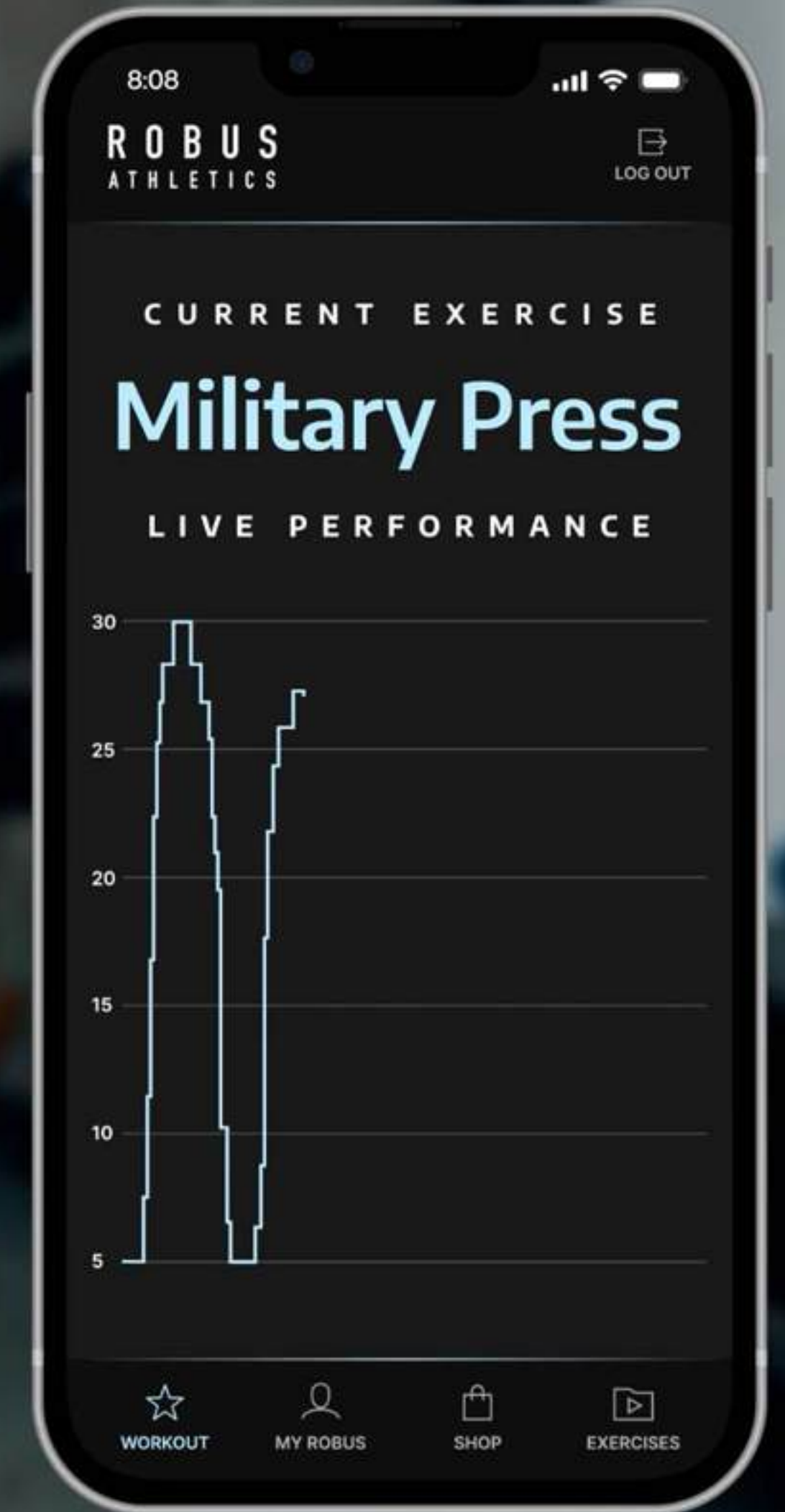
Affordable price *

*\$299 MSRP allows for 2.5X markup

GymBars PRO can measure

- ★ Resistance levels throughout the movement in KG and LB
- ★ Power output in watts
- ★ Time under tension (TUT)
- ★ Muscle imbalances
- ★ Repetition count

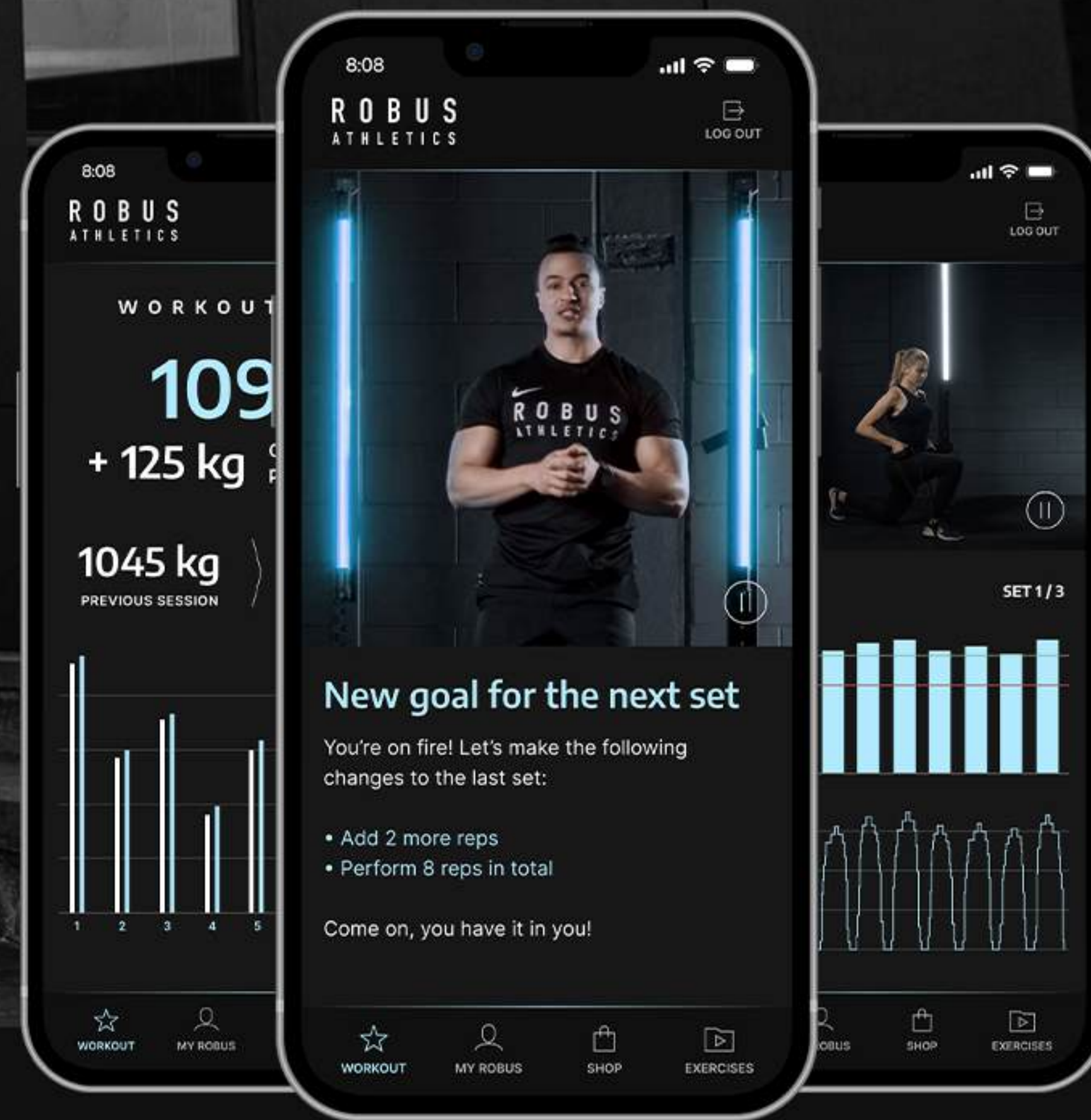
... and keeps an automatic training log.



Powered by AI *

Integrated AI personal trainer:

- ★ Composes training splits based on goals and health metrics
- ★ Measures performance in real time
- ★ Adjusts workout intensity
- ★ Suggests intra-workout objectives
- ★ Employs progression techniques for optimal progress



* Currently under development





Patented Technology



Innovative technology

- Measures resistance (kg/lb)
- Counts repetitions
- Detects power output in watts



Highest quality standards

- Withstands industrial levels of usage
- Durable PA/GF construction
- Sensors manufactured in the US



Specifications

- Durable construction
- Detects resistance up to 265 lb
- Battery last up to 14 days