



Mevo

Performance data you can trust



FLIGHTSCOPE MEVO



DIAL IN YOUR DISTANCES

Train and improve distance control and club gapping



ANALYZE EVERY SWING

Automatically record and clip video of every shot on your phone and overlay your selected data parameters



PRACTICE ANYWHERE

Improve on the range, on the course, and in your home



PORTABLE TRACKING

Includes 8 full swing performance data parameters with direct spin measurements





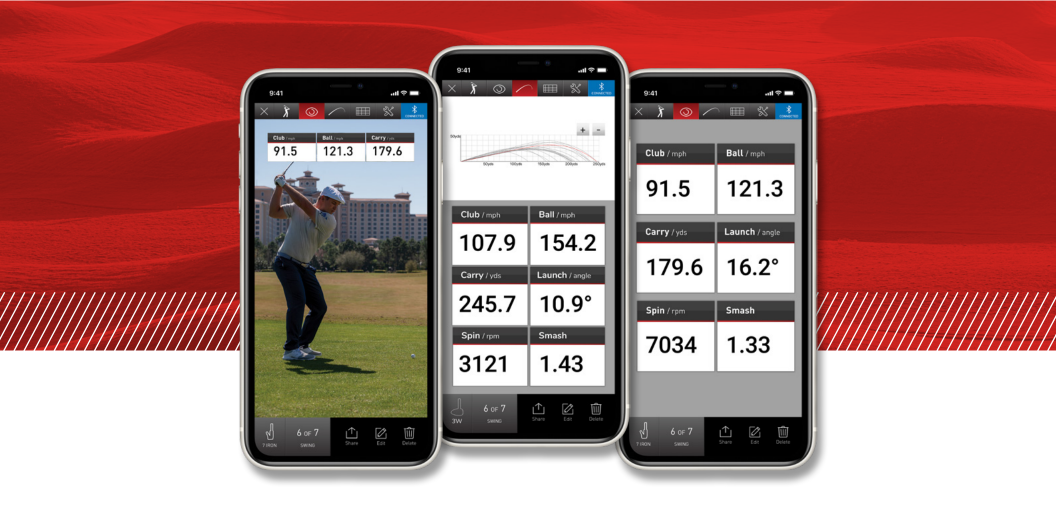
ARE YOU SERIOUS?

FlightScope has been an integral part of my success on tour. I use my FlightScope to prepare for tournaments, capturing every single shot on the range and on the course during my practice rounds.

I use FlightScope because I trust the data and it never misses a shot.

BRYSON DECHAMBEAU

U.S. OPEN CHAMPION



MEVO APP

A customizable phone and tablet app allowing users to view data, video, and trajectories in a unique and user friendly manner.



Automatic Video Clipping & Storage

Includes the option to select pre-and-post-trigger durations.



Action Video Clips with Data Overlay

The Mevo App automatically creates videos that include your entire swing plus corresponding data.



Real-Time Performance Data

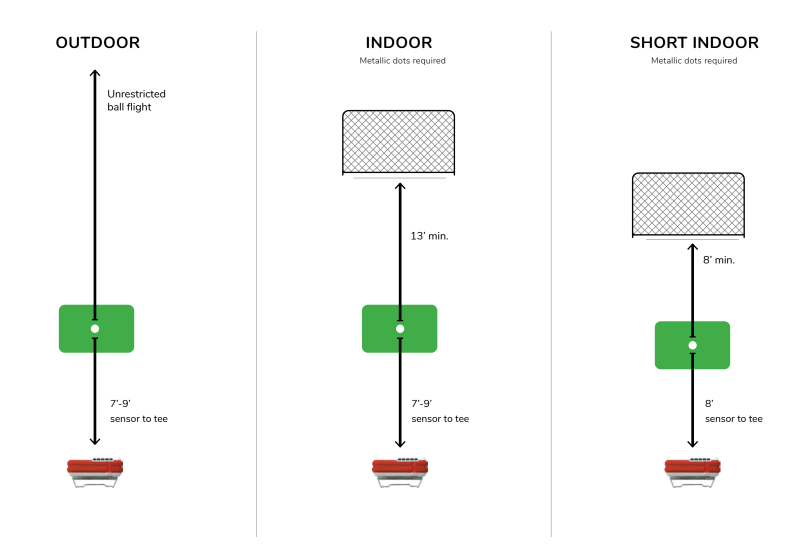
Measures 8 distinct data parameters, available immediately, including an option for text-to-speech.



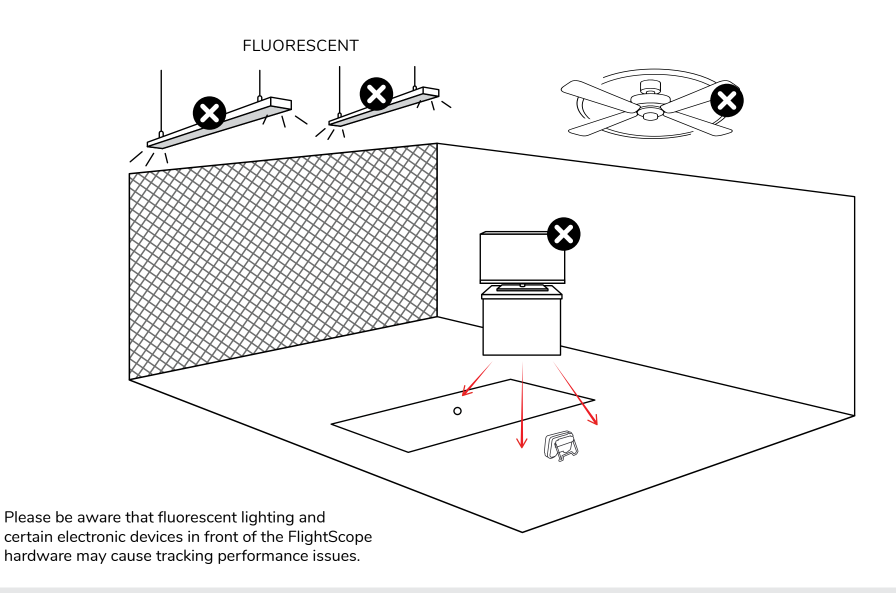
Customizable Interface

Select your preferred data parameters to be featured with your video clip and review during or after your session.

MEVO SETUP



MEVO ENVIRONMENT



ABOUT FLIGHTSCOPE

The industry leader and pioneer in tracking and analyzing sports performance data, FlightScope was founded in 1989 when its proprietary technology was originally used to track projectiles for the defense industry. Turning its attention to the world of sports, it has introduced a variety of innovations to help improve athletic performance in multiple sports categories, including golf, tennis, baseball, softball, cricket and more to come.

Renowned for accuracy and ease-of-use, FlightScope products represent the pinnacle of tracking technology, enabling players and coaches to measure and analyze every aspect of performance with unmatched accuracy.

FLIGHTSCOPE FIRSTS

1992

The world's first autonomous cricket bowling speed radar

2000

The first 3D Doppler radar in golf

2001

The first accurate tennis serve speed radar

2002

The first 3D Doppler radar for golf simulators – called "FlightScope TBox"

2003

The first 3D Doppler radar for golf driving ranges – called "FlightScope The Game," including game software and in-bay TV monitors

2004

First to integrate 3D Doppler tracking into television broadcasts, as showcased at the 2004 Nedbank Golf Challenge and Battle at the Bridges exhibition

2009

The FlightScope Prime was the first-ever wireless launch monitor for golf

2016

Patented Fusion Tracking: the first company to combine 3D Doppler tracking radar with image processing

2016

FlightScope Strike is the first portable multi-frequency 3D tracking radar for baseball and softball that provides hitting, pitching, and pop time analysis

2019

The first technology company to give users the ability to configure the impact of altitude, air temperature, humidity, wind speed, wind direction, and relative landing height with FS | EO, FlightScope Environmental Optimizer



Contact Us

+1 407.967.7121 sales@flightscope.com

Visit Us

flightscope.com flightscopemevo.com







 ${\sf FlightScopeGolf}$