Ball Tracking and Slow Motion video budgeting.

High Budget:

Ball Tracking Units:

Trackman unit \$18,000 (Most comprehensive ball flight data capture that is mobile)

Rapdoso 3.0 Pitching \$13,000 (Good tracking but not 100% accurate. Close enough to know you are getting "good data"

Slow Motion Capture: Camera

Sony Alpha ZV E1 Full frame VLOG Mirrorless Lens camera 28-60mm Lens kit. \$2,500 (Comparable to the Edgertronic)

Slow Motion Capture App:

V1 Sports. V1 Pro Studio Software \$725 annually

Bio Mechanics apps:

ProPlay AI (3 Motion) Excellent Bio Mechanical analysis. Markerless.

\$1,000 annually

Medium Budget:

Ball Tracking Units:

Rapsodo 2.0 (New Version March 2024) Approx \$4,500

Slow Motion Capture: Camera

Sony ZV-1 Offers HD 4K at 120 FPS \$775

Bio Mechanics apps:

ProPlay AI (3 Motion) Excellent Bio Mechanical analysis. Markerless.

\$1,000 annually

Slow Motion Capture App:

OnForm Easy to use and has great features. Academy account is \$70 per month. \$840 per year.

Low Budget:

Ball Tracking units:

PitchLogic (easiest of all to use with great data capture)

Single coach with limited player accounts is approx. \$600 per year.

School account with 2 balls and full access to upgraded app is \$1200 per year. They change out the balls for you every 6 mos. no charge.

Full analysis and pitch data.

Slow Motion Capture: Camera

In all honesty... your iPhone. The capture rate and quality is so similar to the \$700 cameras. If you adjust the settings of the iPhone 14 and up you can get phenomenal quality.

Slow Motion Camera: App

OnForm Easy to use and has great features. Single coach account is \$30 per month. \$360 per year.