

KINEXON COMPETE Vision

The first basketball tracking solution to combine performance and load metrics with shot stats, providing unprecedented insights.

ABOUT THE PRODUCT

KINEXON COMPETE Vision is an advanced basketball tracking solution that utilizes cutting-edge optical tracking technology to deliver unparalleled insights and analysis.

By taking advantage of AI, KINEXON COMPETE Vision seamlessly detects player and shot stats, providing coaches and teams with comprehensive performance analysis and tactical insights.

This easy-to-use, context-related solution enhances scoring, performance and strategic decision-making while saving time for coaches.

Create impact and become a beta customer now!



Get in touch with our team personally or leave us a message now!



Pre-launch Insight

YOUR BENEFITS

Save Manual Effort

Receive automated statistics and easy-to-read reports, minimizing the risk of tracking errors.

Close the Data Gap

Access both training and game data, allowing for a complete view of player and team performance.

Focus on Player and Team Development

Gain valuable insights into player shot performance, tendencies, and efficiency. Streamline player analysis, and focus on team development while eliminating the need for recording and cutting film.

How KINEXON COMPETE Vision Works



1

Video Recording of Practice or Game

2

Processing of Video by KINEXON

3

Analysis Provided in Sports Cloud App

What You Need

OPTION 1

You already have a camera system at your facility.

Great! Let's check video validity and API integration!

OR

OPTION 2

We have you covered and provide you with a camera, if needed.



What You Get

- Separated and Merged Shot Statistics
- Performance Analysis to Enhance Scoring
- Data for Performance and Strategic Decision-Making
- All Provided in a New Sports Cloud App

Shot Load

Enrich Shot Stats With Load Variables to Receive Shot Load

KEY FEATURES AND BENEFITS

Why: Enrich Shot Statistics With Player Load to Create Meaningful Basketball Analysis

What: Shot Load Is Calculated Based on the Shot Event and the Accumulated Physio Load

How: Three Levels of Shot Load Are Provided: Low, Medium, High (Visualized All-In-One or Separated per Load Level)

