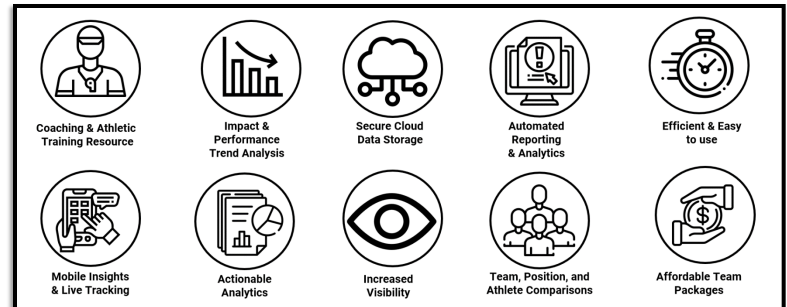
THLETE ELLIGENCE

SENSOR TECHNOLOYGY TO IMPROVE PLAYER PERFORMANCE & ENHANCE HEAD SAFETY PROTOCOL

Removing head-first contact is essential to a player's technique and safety. With the Athlete Intelligence comprehensive head impact sensor and monitoring system, use pre-analyzed impact reports to gain a competitive advantage on where to reduce impact exposure and improve player performance.

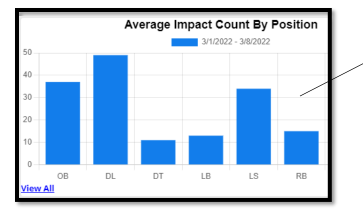
ATHLETE INTELLIGENCE SYSTEM FEATURES



With the Athlete Intelligence automated reporting systems, Team Staff unlocks the ability to:

- Use impact data to identify and address player technique improvements.
- Use impact data to manage head contact exposure and ensure proper technique to remove the head is being used.
- Use impact data to enhance head safety protocols to keep players on the field playing.





POSITION IMPACT WORKLOADS & TRENDS

Compare key head impact trends by position to monitor baselines and easily identify groups performing outside the normal workloads.

Top 5 Athletes: Crown Impacts			
Jersey	Name	Position	Qty
76	Dylan Rohan	OL	12
79	Kevin Delbon	DL	6
24	Jack Petrone	MLB	5
51	Jake Jackson	OL	2
10	Drew Curto	QB	2
	Team Total		32
View All			

IMPACT TRENDS

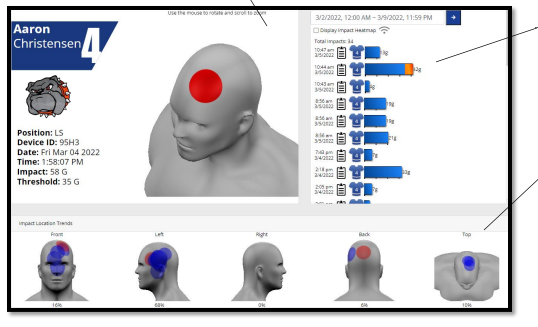
View week over week volume comparisons to ensure technique adjustments are being used by athletes throughout the season.

PLAYER OUTLIERS

Quick summaries e-mailed to your inbox allow for fast changes during practices.

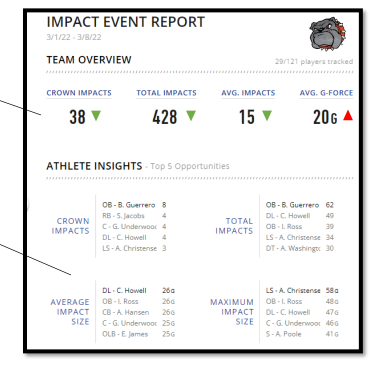
IMPACT LOCATION DETAIL

A 3D modeling of a player's head identifies individual impacts or technique trends over time.



TOP CONTRIBUTING PLAYERS

Quickly identify top contributing players on key reports like, most crown of head impacts, highest impact count workloads, and those taking the hardest hits.



TIME-STAMP IMPACT DETAIL

Pair impacts with video to see instances that may have been missed and to gain a better understanding of technique improvements to be made.

IMPACT LOCATION TRENDS

Summary of impact location patterns to see where head contact is occurring most frequently.