

Two seasons of NHL data. Millions of data points.

One indisputable truth: Our AI isn't guessing - it's accurately predicting the future.

Not Guesswork. **Groundwork.**

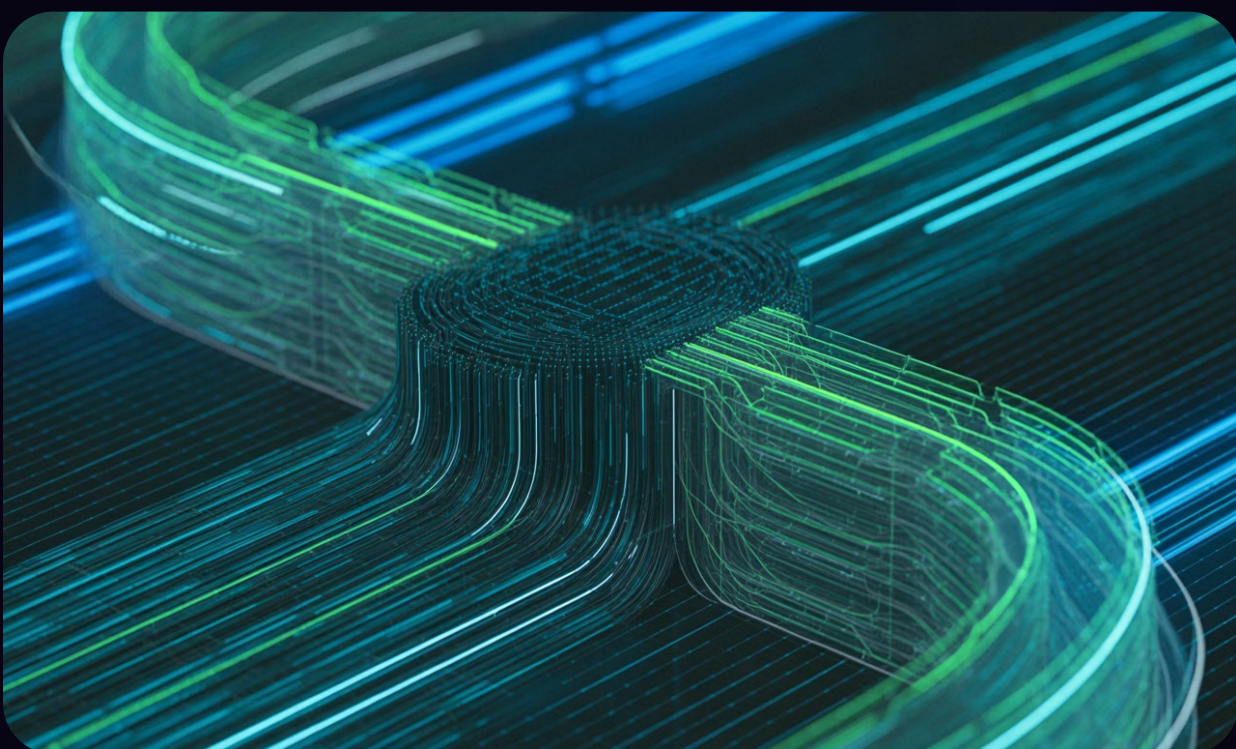
For two seasons, Probility ARC 3.0 has processed unprecedented scale:

**20+ years
of player & team data**

**1400
team features**

**595
player features**

**36
advanced AI models**



Zero Margin for Error.

150

For the 2024-25 NHL season, Probability ARC 3.0 made **150 completely accurate predictions** on season goals, assists, games played, and time on ice for individual players.

This isn't just accurate; it's a new benchmark in sports analytics.



What Does "Knowing" Mean for Your Edge?

74%

Our 2024-25 NHL goals model predicted player totals within **+/- 5 goals for 74% of the entire league.**

Imagine that level of foresight for odds setting, risk management, and market confidence.



The "Common Delta": Your New Risk Metric.

Probility's unparalleled consistency translates directly to reduced exposure. Over the past two seasons, here's our *most common variance range* (predicted vs. actual):

Goals

1.7

Assists

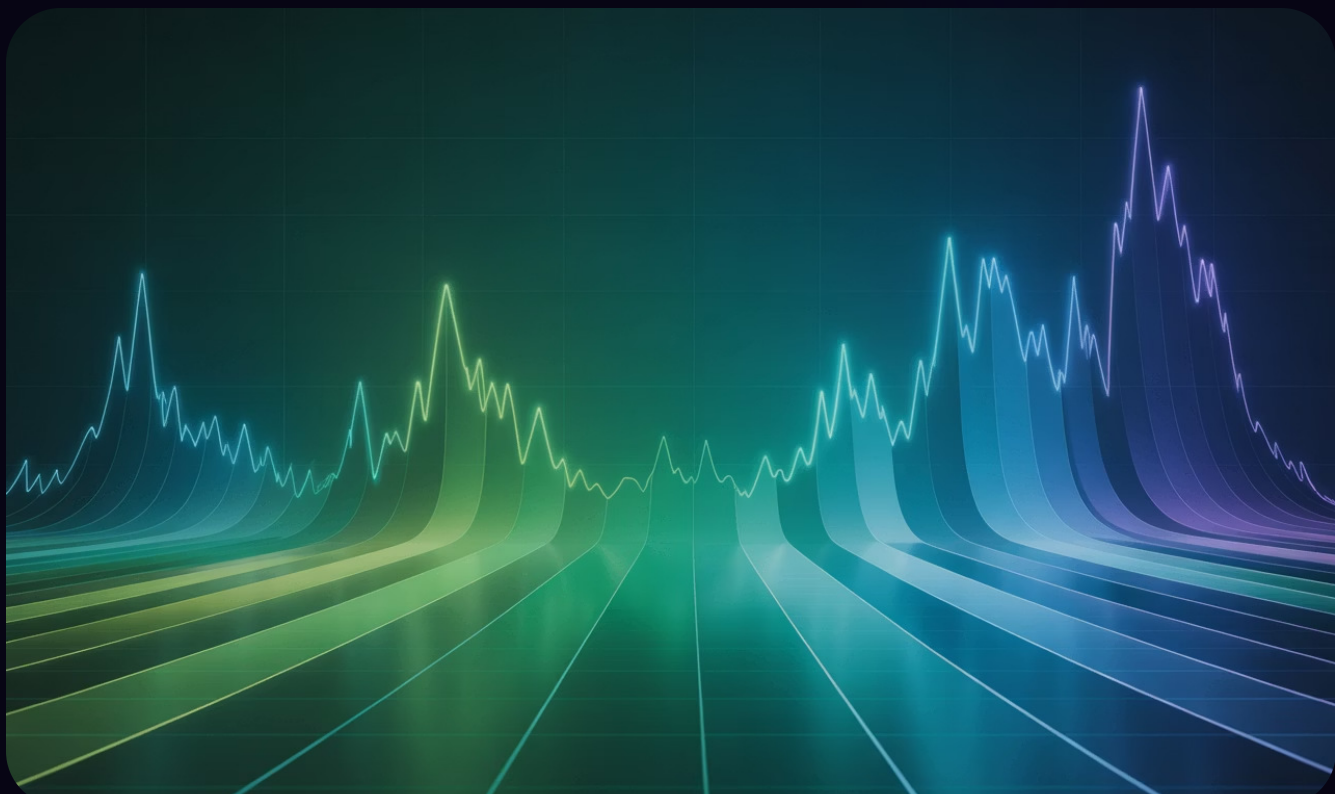
1.7

Games Played

6.25

Time on Ice

113



Your Competitive Advantage Starts Here.

Boost Profitability

Informed odds, reduced liability.

Reduce Exposure

Proactive insights into player performance & availability.

Enhance Efficiency

Automate projections, accelerate trading decisions.

Probability ARC 3.0 isn't just predictive; it's *prescriptive* for your bottom line.

Ready to transform your NHL analytics and gain an undeniable edge? DM us to explore a partnership.

