

Odds Screen V2

Built for the Future of Sportsbook Trading

Designed for modern sportsbook operations, Odds Screen V2 delivers a faster, more intuitive, and fully customisable trading experience. Odds Screen V2 removes friction from market monitoring and gives traders the tools they need to react first and trade with confidence.

A Faster, Cleaner Trading Interface

A fully redesigned UI focused on market readability and rapid scanning. Less noise, fewer clicks, and clearer price movement across bookmakers and exchanges.

Fully Customisable Desk Views

Each trader can build their own workspace with **MyView**:

- Custom dashboards per sport or competition
- Saved presets and tabs for quick switching
- Profile groups for different trading strategies

No two trading desks trade the same, Odds Screen adapts to yours.

Opening Lines & Market Movement

Track opening line data per sportsbook and monitor how prices evolve from open to current market. Identify early movement, late steam, and divergence across operators.

Historical Odds — Your Format

View historical pricing in American, Decimal, or Fractional formats to maintain consistency across analysis, charts, and internal workflows.

Consensus Pricing

Create consensus lines across selected operators to benchmark markets, detect soft prices, and validate internal pricing decisions.

Automated Signal Detection

Outlier Alerts & Copilot Rules

Automatically surface unusual price movements and market anomalies.

Configure alerts to flag:

- Sharp moves
- Price discrepancies
- Operator behaviour changes

Spend less time watching screens and more time acting on signals.

Built for Trading Teams

Collaborative Notes

Share context, decisions, and market insight directly within the screen, keeping teams aligned across sports, leagues and regions.

Operator Coverage Reporting

Understand exactly where markets are available, where coverage is thin, and where opportunity exists.

Manual Market Controls

Quickly adjust market names, popular leagues, and home/away team designations to keep screens accurate and usable in real time.