

DBB2 Basketball Intelligence Platform

Technical Specification & Data Products Catalog

Each data product is independently consumable via REST APIs, batch delivery, or custom enterprise integration.

Available Basketball Intelligence Services

Intelligence Products:

- Historical Comparables — Find 12+ similar player-seasons from 30+ years
- Player Archetypes — 54 offensive + 26 defensive classifications
- Offensive Profiles — Shot creation, usage, efficiency metrics
- Defensive Profiles — Defensive role, impact metrics
- Neutralized Statistics — Team-independent player estimates
- FMV Metric — Fair Market Value rating
- SWV Rating — Proprietary player valuation
- Monte Carlo Distributions — Full outcome probability distributions (10k simulations)
- Explainable Confidence — Confidence scores with transparent reasoning
- Traditional Projections — Standard stat forecasts

The Differentiator: Historical Comparables

This is the capability that sets DBB2 apart. When a trader asks about an unfamiliar player or unusual market, they want historical context:

"Show me the 12 most similar player-seasons from the last 30 years."

For each comparable, DBB2 provides: player name, era, archetype similarity score, performance ranges (points, rebounds, assists, efficiency), and contextual notes. This transforms market research from guesswork into evidence-based decision making.

Real Applications for Your Platform

Trader Research: Before taking a position, traders pull historical comparables. They see similar matchups from the last 20 years and their outcomes. Confidence rises. Position size increases. Liquidity improves.

Market Validation: When opening a market on an emerging player, use Archetypes + Historical Comparables to set initial pricing. Reduces opening slippage. Traders trust initial odds.

Risk Management: Neutralized Statistics help understand player performance independent of team system. Better hedging. Better risk models.

Operator Content: Historical Comparables are natural content—"This player resembles peak Kobe in these 5 ways." Share with community. Builds engagement.

Integration: Four Flexible Consumption Models

DBB2 is designed to work with your existing infrastructure, not replace it. You choose how to consume the data products based on your architecture and performance requirements.

Model 1: Real-Time REST APIs

Your pricing system calls DBB2 endpoints on-demand. Latency: ~200ms per query. Best for market-opening workflows. Trade-off: Adds latency to every lookup.

Model 2: Nightly Batch Ingestion

DBB2 delivers all products for all 450+ players every night. Store in your warehouse. Query locally with zero latency. Best for instant research lookups. Trade-off: Requires warehouse infrastructure.

Model 3: Hybrid (Recommended)

Cache common lookups locally. Fall back to API for edge cases. Balances latency with simplicity.

Model 4: Custom Enterprise Integration

Direct data connections or dedicated endpoints tailored to your specific architecture.

Platform Architecture

DBB2 runs as containerized REST services. All data products are stateless and independently callable. Request only what you need.

Data Foundation: 30+ years of NBA data. 10k+ player-seasons analyzed. Quarterly methodology reviews. Hourly injury updates.

Performance: Single player query (~200ms). Batch (100 players, ~2s). Throughput (500 req/sec tested). Target uptime (SLA available).

Phase 1 & Phase 2 Evaluation Plan

Week 1 (Phase 1): API sandbox credentials. Test 5-10 players. Validate response format, data quality, latency.

Week 2 (Phase 1): Expand to 50 players, all 10 products. Compare Historical Comparables to your internal research.

Week 3-4 (Phase 2): Staging environment. Live integration. Measure integration effort and operational impact.

Decision Point: Do these data products improve your competitive position and trader experience enough to move to production?

Technical Onboarding & Support

API documentation with full endpoint reference. Python and Node.js SDKs (availability upon request). Interactive API playground. Technical POC support. Dedicated support during pilot. Regular progress updates.

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