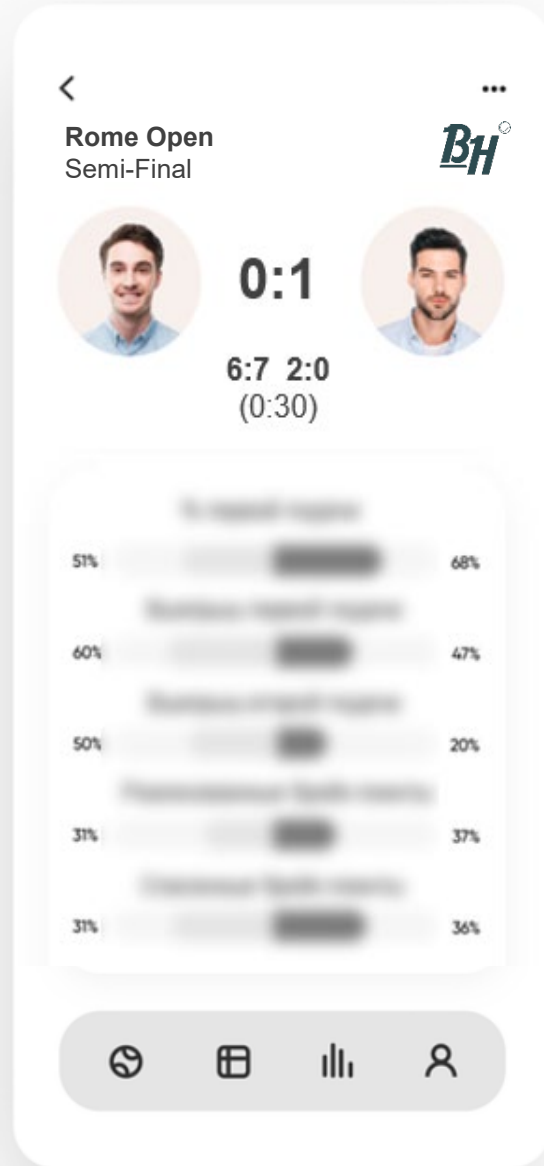




TENNIS ANALYTICS SOFTWARE PRODUCT



WHAT IS BACKHAND STATS?

1 Software Product

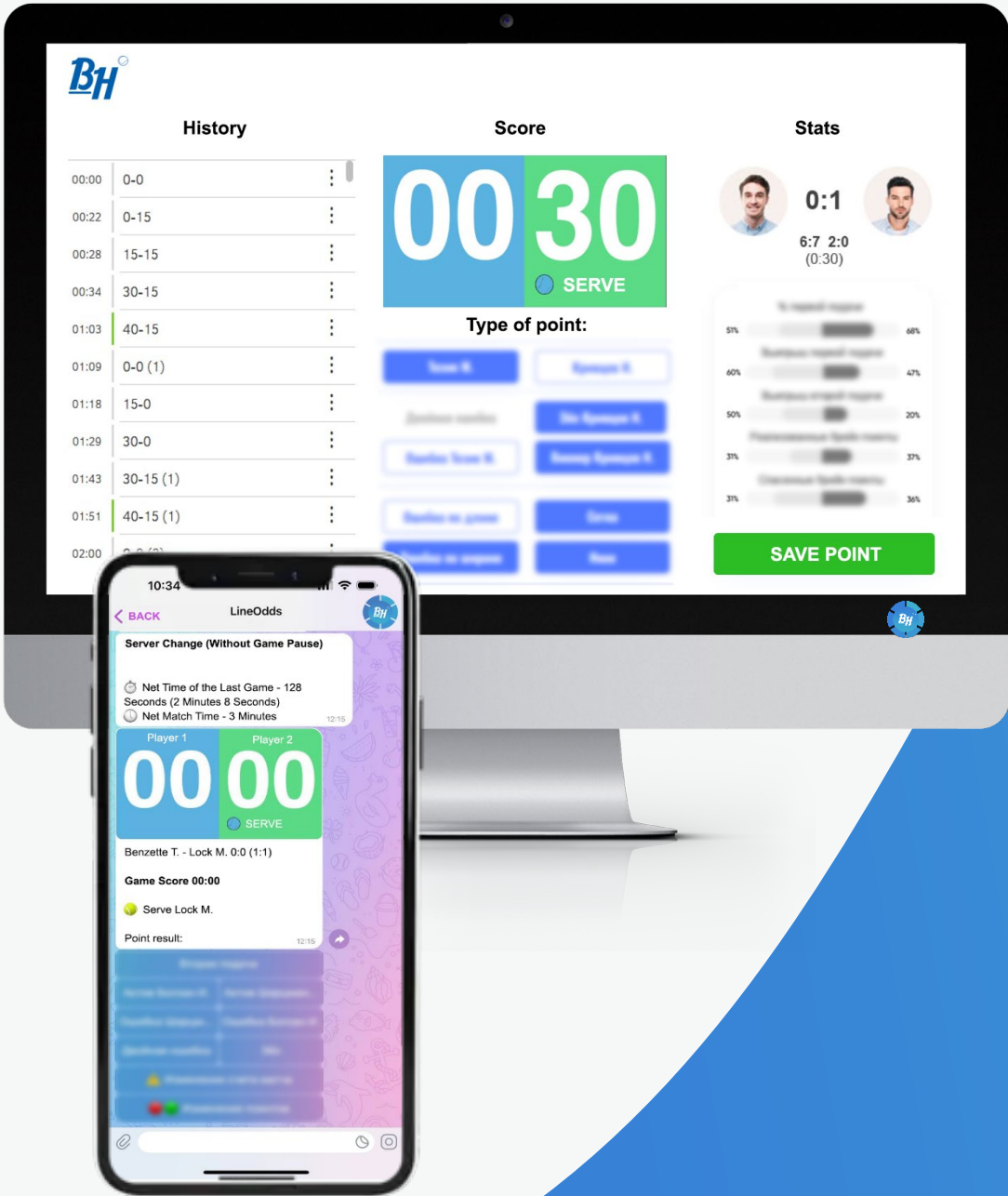
Live tracker for entering tennis match results;
Interface for collecting, storing, and organizing data.

2 Analytics Center

Detailed "on-the-fly" statistics of the current game;
Comprehensive statistics of all the athlete's games (tournament);
Creation of dynamic models of players' physical readiness using collected data and artificial intelligence (AI);
Setting markers and triggers to analyze the current game for making informed coaching decisions during the match.

3 Integration Framework

Integrator of existing solutions, ready for scaling: data exchange with external services, collection and processing of data from any peripheral devices, trackers, and systems;
Temporal data matching and solution unification.



CROSS-PLATFORM COMPATIBILITY

BackHand Stats operates in the following environments:

1. Web application



Windows



iMac

2. Mobile application



iOS



Android

3. Telegram bot



Telegram App, Telegram Web, Telegram X

WHO OUR PRODUCT IS FOR:

Referees and Supervisors

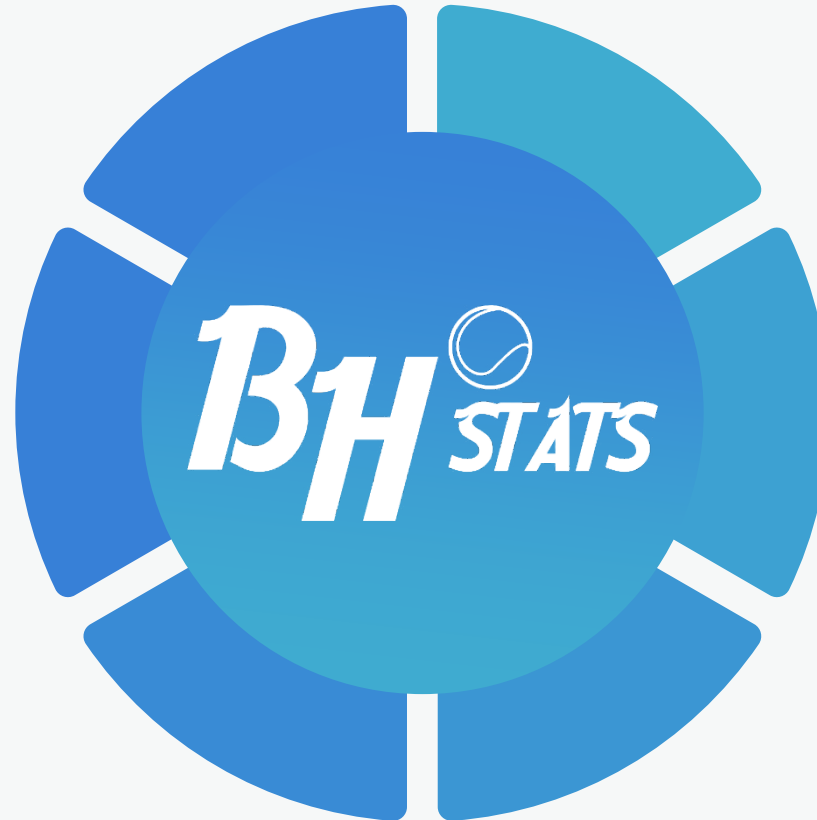
Tracking match scores, updating match scores, analyzing personal performance statistics

Players, Coaches, Physiotherapists

Receiving information on statistics, athlete development dynamics, changes in game and physical metrics during matches, and real-time triggers and markers for prompt response

Sports Managers and Federations

Studying information on tennis player development dynamics, functional metrics, predictive indicators, and completion of assigned training objectives



Analysts and Journalists

Tracking strengths and weaknesses of tennis players, studying rivalry history, analyzing performance dynamics, and forecasting results

Research and Educational Centers

Studying the impact of an athlete's physical condition, game load intensity, training methodology, and chosen tactics on results, on-court actions, and error patterns. Applied research on advanced trends in tennis management, modeling, and forecasting

Manufacturers of Software and Tennis Peripheral Equipment

Configuring data export and import (including real-time via API), real-time data processing from devices, adaptation, and integration of specialized tennis software



FUNCTIONALITY OF BACKHAND STATS

* The functionality of the software product may vary depending on the selected subscription plan, customized modules, and the project development stage according to the Roadmap [10].

SET 3



1 Match Tracker

Entering and updating tennis match results "on-the-fly" using touch or voice input

2 Statistical Analytics

Accumulation, AI-powered analysis, and data review, forecasting, and easy export of results to any working environment upon user request

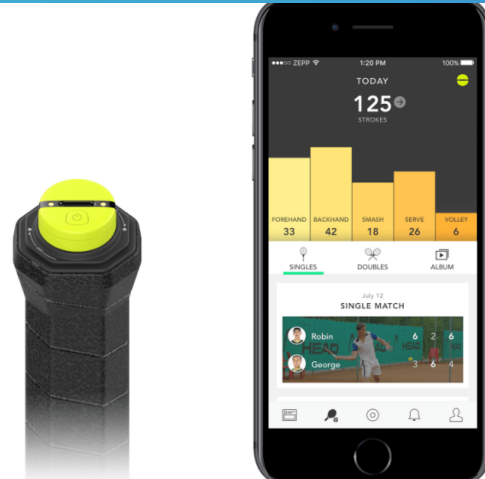
3 Marker and Trigger Configuration

Instant notifications about specific game scenarios that require attention (e.g., frequency of unforced errors, frequency of forehand errors, changes in working heart rate with altered serve intervals, etc.).



FUNCTIONALITY OF BACKHAND STATS

* The functionality of the software product may vary depending on the selected subscription plan, customized modules, and the project development stage according to the Roadmap [10].



4 Tournament Tracker

Creating custom tournament brackets, conducting draws, scheduling, linking to the match tracker, and integrating with third-party software.

5 Integration with Gadget Trackers

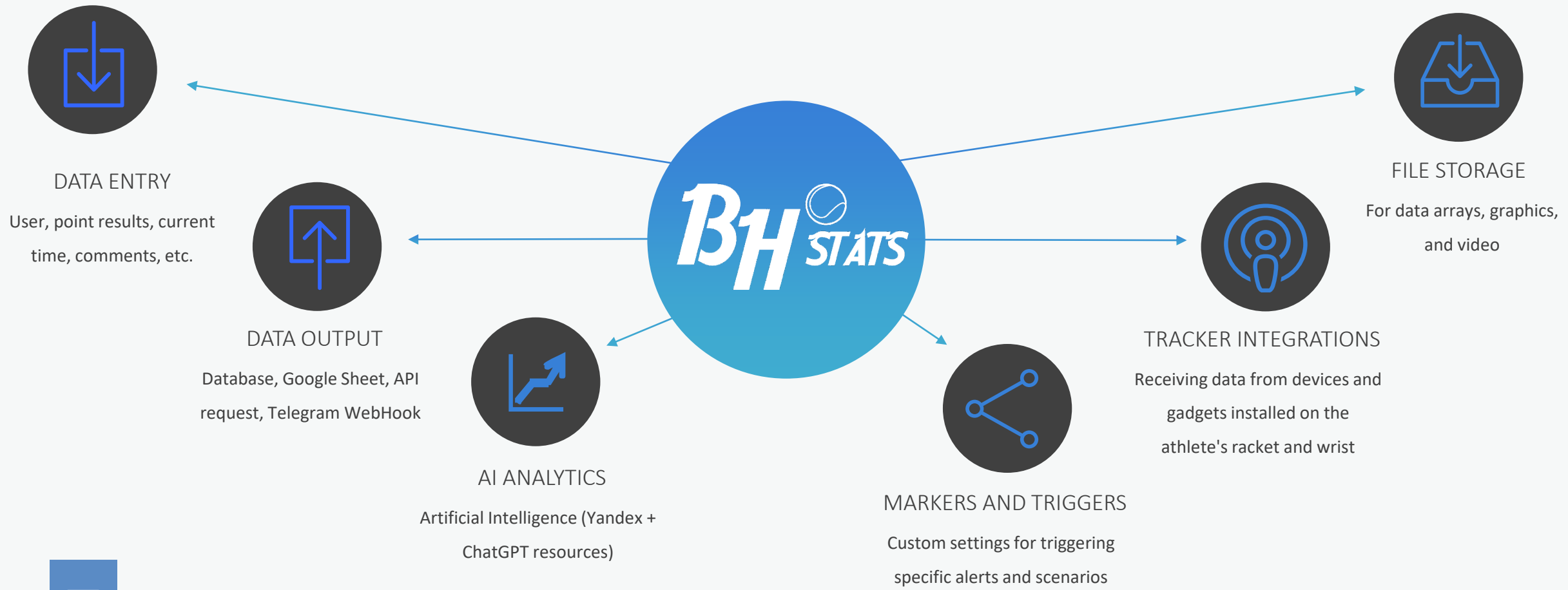
Receiving and analyzing data from any professional devices with open data export code and/or API integrations (e.g., Smash Wearables, Babolat Pop, Zepp 2.0, Turing Sense Pivot, Qlipp Tennis Sensor, Sony Smart Tennis Sensor, and others).

6 Integration with Third-Party Software

Ability to exchange data via API with any tennis services and data processing devices (e.g., Perana, Ennis Analytics, Infosys, Umpire In/Out, Live Scoring Systems, and others).



SOFTWARE MODULES OF BACKHAND STATS



WHAT PROBLEMS IN TENNIS DOES **BACKHAND STATS** SOLVE?

A unified framework for all tennis management within the country

Replaces outdated methods and eliminates the need for bulky, additional third-party applications for each new functional task

Standardization of training and match results and statistics

All results and statistics in one framework, with the ability to export user-selected data in seconds to a web or mobile app, by request in the Telegram bot, or as Google Sheets



Friendly to any integrations

Any existing devices and systems that support sending and processing external requests, database import and export, or API Webhooks can easily integrate with BackHand Stats

User-Friendly Interface

Regardless of client type or user experience, BackHand Stats, with its intuitive interface, can be seamlessly integrated into training and competition processes without any additional training

Enhanced Data Security

Access to the database (DB) is granted through an open and closed cryptographic key (NEO Blockchain), ensuring that even the database operator cannot alter primary data during export

COMPETITIVE ADVANTAGES OF BACKHAND STATS



ALL IN ONE
FRAMEWORK



EASE OF EXTERNAL
INTEGRATIONS VIA API, WI-FI,
BLUETOOTH



FUNCTIONALITY
ACROSS THREE
ENVIRONMENTS: WEB,
MOBILE, TG BOT



VOICE, TOUCH, AND
SOFTWARE USER DATA
ENTRY



EASY
INTERPRETATION
OF STATISTICS



ARTIFICIAL INTELLIGENCE FOR
ANALYTICAL TASKS AND
FORECASTING

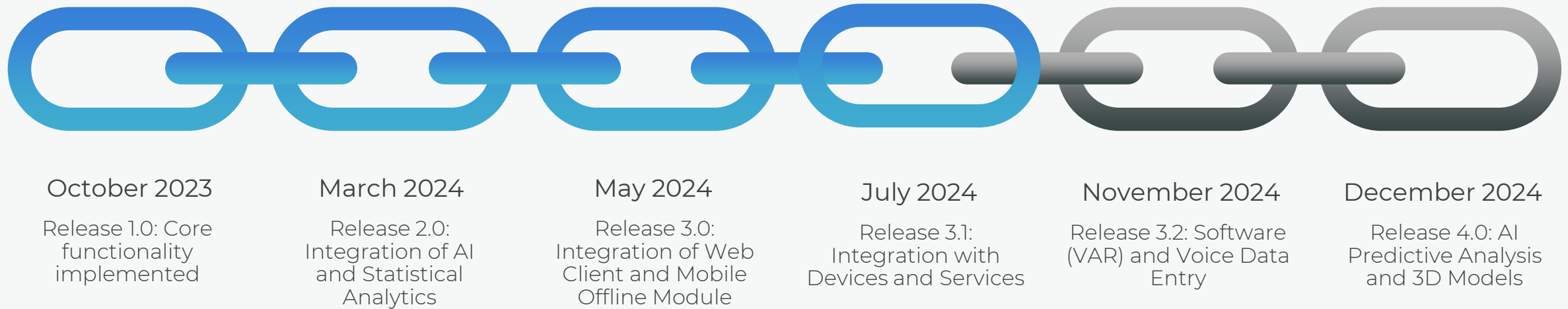


USER-FRIENDLY
STATISTICS
INTERPRETATION



FAST SCALABILITY TO MEET
CLIENT REQUIREMENTS

BACKHAND STATS ROADMAP



MONTHLY SUBSCRIPTION PLANS

FREE
0 USD

★★★★★

- ✓ Telegram Bot Integration
- ✓ Displaying current match results and statistics

FOR ENTHUSIASTS

PLAYER
99 USD

★★★★★

- ✓ *All Platforms*
- ✓ *All Types of Statistics*
- ✓ *External Devices*

FOR PLAYER

PRO
1490 USD

★★★★★

- ✓ Full Functionality
- ✓ Player and Tournament Creation
- ✓ AI Analytics and Forecasting

FOR ORGANIZERS



TENNIS ANALYTICS SOFTWARE PRODUCT

PARTNERSHIP:

ADMIN@BACKHANDSTATS.COM

INTEGRATIONS

TECH@BACKHANDSTATS.COM