

TECH OFFER

Artificial Intelligence-based Sport Performance & Optimization Tracker

KEY INFORMATION

TECHNOLOGY CATEGORY:

Infocomm - Artificial Intelligence

TECHNOLOGY READINESS LEVEL (TRL): TRL4

COUNTRY: SINGAPORE ID NUMBER: TO175225

OVERVIEW

This software is a cutting-edge artificial intelligence-based management solution, designed to transform the landscape of professional sports through advanced performance analytics and optimization. This versatile technology is a comprehensive system comprising three innovative modules: MONITOR, EVALUATE, and COACH, each tailored to address the pivotal challenges in sports management—athlete well-being, resource optimization, and tactical decision-making.

The software is poised for application across a broad spectrum of sports, promising to equip professional teams with the tools necessary for sustaining peak performance, ensuring athlete health, and securing a competitive advantage. We are actively seeking partnerships with sports teams, technology firms, and academic institutions to further develop and commercialize this groundbreaking solution. AI-SPOT not only signifies a leap forward in sports management technology but also offers a scalable model for future advancements in athlete performance optimization.

It introduces a paradigm shift in sports analytics by integrating advanced artificial intelligence to offer unprecedented insights into athlete management, performance optimization, and strategic decision-making. This technology sets a new benchmark over existing solutions with its innovative approach to athlete load monitoring, injury prediction, and match performance analysis, addressing the multifaceted needs of professional sports teams.

TECHNOLOGY FEATURES & SPECIFICATIONS

At its core, the software is engineered to mitigate the prevalent risks of injuries and athlete burnout, employing machine learning to analyze and balance internal and external loads for optimal athlete performance and longevity. Its user-friendly interface allows for real-time adjustments and predictions, ensuring athletes can perform at their peak while minimizing the risk of injury.

The EVALUATE Module elevates resource and manpower management by utilizing a rich dataset of historical and projected performance metrics, facilitating strategic decisions that align with the team's objectives. Through customizable evaluation protocols and cross-validation techniques, AI-SPOT delivers precise and actionable insights.

In the throes of competition, the COACH Module shines by providing real-time visual analytics and strategic recommendations based on Al-generated data, enabling coaches to make informed decisions on the fly. This module's use of Voronoi tessellation for visualizing game dynamics offers unparalleled insights into athlete and team performance.



POTENTIAL APPLICATIONS

Its robust and versatile technology, validated by diverse datasets from various sources, showcases its wide-ranging applicability beyond traditional sports analytics. Its adaptability and predictive accuracy present a significant opportunity for innovation across multiple sectors. The primary and extended application areas include:

- Professional Sports Teams: The cornerstone application, where AI-SPOT enhances performance analysis, injury
 prevention, and tactical decision-making, directly contributing to the success and longevity of athletes.
- Fitness and Rehabilitation Centers: Utilizing AI-SPOT's predictive analytics for personalized training programs and injury recovery processes, thereby improving client outcomes and service quality.
- Military Training and Performance Optimization: Applied within the Singapore Armed Forces and similar institutions worldwide, AI-SPOT can optimize soldier training, monitor load to prevent overexertion, and enhance overall combat readiness.
- Entertainment and Performing Arts Management: In artist management, AI-SPOT can analyze performance stress and optimize schedules to prevent burnout, ensuring peak performance during tours and productions.
- Educational Institutions and Sports Academies: To develop young athletes, AI-SPOT can provide insights into optimal training loads, performance tracking, and injury risk assessments, fostering a healthier approach to sports education.
- Sports Medicine and Research: Offering a data-driven foundation for studies on athlete performance, injury prevention, and rehabilitation methods.
- Wearable Technology Integration: Development of products that integrate AI-SPOT's analytics with wearable devices, providing real-time feedback and insights to athletes and coaches.

UNIQUE VALUE PROPOSITION

The solution stands out in the competitive landscape of sports analytics with its integration of advanced machine learning algorithms, offering unparalleled accuracy in injury prediction and performance assessment. This technology not only bridges the gaps found in previous research but also introduces a holistic approach to athlete management and tactical decision-making. Here are the distinct benefits and advantages that define AI-SPOT's unique value proposition:

Innovative Aspects:

- Predictive Analytics for Injury Prevention: AI-SPOT leverages cutting-edge AI to predict the risk of injuries with high precision, allowing teams to implement proactive strategies to safeguard athletes.
- Comprehensive Performance Assessment: Beyond traditional metrics, AI-SPOT analyzes both tangible and intangible factors affecting performance, providing a 360-degree view of an athlete's contribution.
- Real-time Tactical Decision Support: The COACH Module empowers coaches with actionable insights during games, enhancing strategic decisions with data-driven confidence.

Key Advantages for Users:

- Enhanced Athlete Longevity and Well-being: By accurately predicting injury risks and optimizing training loads, AI-SPOT contributes to the health and career longevity of athletes.
- Strategic Resource Allocation: The EVALUATE Module aids in the intelligent deployment of resources, ensuring that teams can maximize their performance potential efficiently.
- Competitive Edge in High-stakes Competitions: Real-time insights and tactical analytics provide teams with a strategic advantage, turning data into a powerful tool for winning.

