

M.O.B.A. Network Launches Standalone Version of the Porofessor App

Stockholm, Sweden - December 5th, 2025 - M.O.B.A. Network today announced the launch of the Porofessor Standalone app, a new electron-based version of its widely popular League of Legends companion tool, opening a new channel for user growth.

A Fully-Featured Porofessor - Now Standalone

The Porofessor Standalone app includes all the features players rely on: real-time in-game insights, matchup analysis, optimal build recommendations, performance tracking, and detailed post-game analytics. The key difference is that the app now runs independently.

With two versions now available - the existing native Overwolf-based app and the new standalone option - users can choose the experience that best suits their setup and preferences. Many players will continue using the Overwolf app, while others will welcome the opportunity to install and run Porofessor independently.

“Players love Porofessor, and they’ve been asking for a standalone version for years,” said Anders Ribbing, CEO of M.O.B.A. Network. “We’re excited to finally deliver it in a way that matches the team’s high standards for performance, reliability, and user experience. Ultimately, we want to give players the power to choose how they use Porofessor - whether they prefer the native version or the standalone app, the decision is entirely up to them.”

Built in Response to Strong Community Demand

A standalone version has been one of the most common and persistent requests from Porofessor users. M.O.B.A. Network expects the standalone app will attract both new and returning users, and the architecture also gives the product team greater control over updates, installation, and core implementation, enabling faster iteration and smoother long-term development.

Driving User and Revenue Growth

As Porofessor continues to evolve with new features and quality improvements, the standalone app provides a new growth channel for the product. M.O.B.A. Network expects increased reach and improved monetization through expanded advertising opportunities and stronger subscription conversion. Overwolf will continue to serve as M.O.B.A.'s ad monetization and tech partner for all in-game-apps.

“This is a strategically important step in continuing to scale Porofessor globally,” Ribbing added. “We see significant potential for user growth and engagement as we roll out our ongoing development roadmap.”

A Robust Product Roadmap for Q4 2025 and 2026

Porofessor has recently introduced a series of new features and performance enhancements, and the product and tech team is executing an ambitious roadmap for

Q4 and throughout 2026.

Key priorities include:

- Expanded support for the game mode, Team Fight Tactics
- More personalized, AI-enhanced insights
- Deeper gameplay and performance analytics
- Expanded community and social tools
- Additional premium-level features for competitive players

Availability

The Porofessor standalone app is available starting today at [Porofessor.gg](https://porofessor.gg). Players can freely choose between the standalone version and the native Overwolf version, both of which will continue to be supported. Existing Overwolf users do not need to make any changes.

Contacts

Anders Ribbing, CEO

info@wearemoba.com

<https://wearemoba.com>

Certified Adviser - FNCA Sweden AB

About M.O.B.A. Network

M.O.B.A. Network owns and operates a diversified portfolio of gaming community platforms and in-game apps, with a vision to become the go-to destination for gamers and creators worldwide. Engaging millions of users across the world's most popular games, the company monetizes its platforms primarily through advertising, with an increasing share of subscription-based revenue. Headquartered in Stockholm, Sweden, M.O.B.A. Network is publicly listed on Nasdaq First North Growth Market under the ticker 'MOBA' and on OTCQX under the ticker 'MOBAFN'.

For more information, please visit wearemoba.com

Interested in news and financial information from M.O.B.A. Network? Subscribe [here](#).

Image Attachments

[Porofessor Standalone App](#)