



Press Release – 28th August 2020

Swintt strengthens European presence with Mybet deal

Swintt, the Malta-based game provider renowned for delivering localised content for key markets, have announced their new partnership with European-operator Mybet.

Players on Mybet can already enjoy the Swintt games included as part of the partnership agreement, specifically the land-based content popular across European gaming halls. Top performing games like Master of Books, Seven Seven and Extra Win are among player favourites that are available in the casino lobby.

Swintt's upcoming selection of proprietary content will also be made available, including the classic Golden Buffalo and top performer Immortal Monkey King.

Mybet are part of Rhinoceros Ltd, a Malta based company who run the popular casino Wunderino. Rhinoceros Ltd relaunched the Mybet brand in 2019.

Swintt CEO David Flynn said of the partnership: "We are delighted to see our games live on such a well-known and respected brand like Mybet. Already having a strong relationship with the team at Rhinoceros Ltd and we look forward to growing our business together with further closer collaboration."

Tobias Carlsson, CEO of Rhinoceros Ltd said: "We have a strong selection of content already available to players on Mybet and we are thrilled to add Swintt's selection of land-based content to our offering. Fans of those games from the gaming halls will be pleased to see the games they know and trust on our brand."

Ends

For further information, please contact;

David Flynn
CEO, Swintt Malta Limited

Mobile: +35699236692
Email: david.flynn@swintt.com

About Swintt

In a busy marketplace Swintt is the dynamic rising force having quickly established excitement in the industry for providing localised, relevant games for key growth markets, gamification products and a charitable focus to make a positive difference in the world.

Swintt was highly commended as a Software Rising Star at the EGR B2B Awards in 2020.

For more information about Swintt visit: www.swintt.com

