

MONDOBETS AGGREGATES GOLDEN RACE VIRTUAL FOOTBALL TO ITS PLATFORM

Mondobets and global provider of award-winning virtual sports and betting technologies, Golden Race have signed an agreement to offer online instant virtual football League throughout the gaming operator platform.

Both companies start working together in the Spanish market offering the most revolutionary and the newest virtual football in the betting industry.

Mondobets is a young Spanish online betting company which has an innovative suite of games and sports bets.

"Spain is a market full of possibilities and we love the way Mondobets is doing things. They are young and fresh and have a new way, their way. We want to collaborate and help them reach their aims, which are also ours", states Martin Wachter, Golden Race CEO & Founder.

"Golden Race is a great company, well established and we are very similar to them, as we both want to do things differently and in a new way. They are always improving their solutions and the quality of their virtual games and sports, and that is what we were looking for," says Juan Goñi, CEO of Mondobets.

ABOUT GOLDEN RACE:

Golden Race provides land-based and online operators with reliable, cost-effective solutions, designed to engage customers 24/7 in entertaining and innovative gaming experiences. Golden Race content offer includes more than 20 virtual football leagues and tournaments, a great variety of races and number games, and other innovative virtual sports -such as Real Fighting and 3x3 Basketball. In 2019, Golden Race was recognised as best virtual sports provider in Central & Eastern Europe, Southern Europe and the Baltics by the CEEG Awards, the SEG awards and the BSG awards respectively. The company also received two SBC Awards in the same year.

ABOUT MONDOBETS:

We are a new Spanish online gaming operator and we offer a new entertainment alternative, with a complete product offer: sports betting, roulette, blackjack and slots in addition to differential products such as our product Fantasy.