

Kiron Interactive to take ICE 2019 by storm

Virtual games provider to arrive with a wealth of expertise and offerings

London, January 2019 — Virtual games provider Kiron Interactive arrives at ICE 2019 with a wealth of iGaming experience, the biggest virtuals portfolio on the market and an industry-first golf release to showcase.

Kiron is always looking to cater to the needs and wants of players and this has been demonstrated with the launch of UpNdown Virtual Golf in partnership with SingleShot Entertainment.

UpNdown Virtual Golf, which is available to play on mobile and desktop, offers a first of its kind instant-win golf game with simple in-play betting options, meaning its perfect to play on the go.

Those visiting Kiron's stand will be given the chance to go head-to-head with other visitors in its very own putting competition, which will be held on Day 1 of the conference at 14h00pm.

With more than 18 years in the industry, Kiron has worked hard to create the largest and most diverse portfolio on the market, featuring a wide-range of offerings sure to suit every player.

Offerings including an extended football portfolio, table tennis and a multitude of racing titles such as horse, greyhound and motor, have all been created with the player in mind, all boasting high-end graphics and sounds.

Kiron's portfolio is available via its fully-hosted and turnkey virtual games betting solution BetMan Omni RGS and will be on display at Kiron's ICE stand.

Steven Spartinos, CEO of Kiron Interactive, said: "We are always thrilled to attend ICE and this year we return to London bigger and better than ever. It's sure to be one of the best events to date.

"Our portfolio continues to grow in numbers and variety and we really do have something to suit all types of players. We are really excited about UpNdown Virtual Golf and sure players will be to."

Visitors wishing to view Kiron's products can do so at stand S1-132 at ICE 2019 where senior members of the team will be on hand to demonstrate and answer any questions.