

SIMULATED REALITY TENNIS

Around the clock coverage of Simulated Reality ATP and WTA events, including Grand Slams

Full range of pre-match and live odds and data for over 1,700 matches

The latest addition to our recently launched Simulated Reality sports, Simulated Reality Tennis lets your customers continue to experience and engage with all the very best ATP and WTA tournaments across Europe and the UK, including Grand Slams, at the same time the real events were due to take place.

Add an entertainment factor to your sportsbook like no other, with the very best in live tennis action based on the most comprehensive, real-life data in the market. Featuring a host of pre-match and live odds and data, Simulated Reality Tennis guarantees you coverage around the clock from now until July.

30+
live markets

Highlights



Simulated Reality games present all ATP and WTA tournaments as scheduled



Seeding based on the current (frozen) ATP and WTA rankings



30+ Live markets and selected Pre-match markets available per match



Match format: 3 sets, 5 sets for Men's Grand Slams



Coverage of over 1,700 matches from now until July via Betradar's Live Match Tracker

DISCLAIMER: The Simulated Reality product offering might be subject to applicable territorial conditions, such as approval by regulatory authorities or other compliance requirements. Please be advised that such restrictions exist amongst others for operating the Simulated Reality within the UK and Maltese territories for which we currently do not offer this product. It is your responsibility to comply with the legislation of each jurisdiction in which you are operating. Operating this product on the USA territory and in other territories where betting on the Simulated Reality product offering is explicitly prohibited, is not permitted.

For more information on how you can add the all-new Simulated Reality Tennis to your offering, contact one of our representatives at sales@betradar.com or visit www.betradar.com/betting-services/simulated-reality/

