



WIN
A SHARE OF
500,000
VELOCITY
POINTS

WIN A SHARE OF 500,000 VELOCITY POINTS

We are giving five lucky agents the chance to win their share of 500,000 Velocity Frequent Flyer Points. Book any selected room rate via the Excite Holidays platform between 1 July to 31 August 2019 and you'll go into the draw to win one of five bundles of 100,000 points.

Keep an eye out for the specially marked rates across our global product range, and the more times you book, the greater your chances of winning!

Please see the terms and conditions below for detailed incentive information.

The incentive period is Monday 1st July to Saturday 31st August 2019. Five (5) prizes comprising of 100,000 velocity points each will be awarded at random to agents who have made a paid booking on selected room types during the incentive period. Incentive is open to travel agents in Australia who are 18 years and over. Must be employed by agency to participate in draw. Prize is non refundable, non redeemable for cash. The prize will be awarded to a working travel agent and prize winner must be a working travel agent at the time of taking the prize. If for any reason the prize winner does not work as a travel agent, the prize will automatically be forfeited. Five (5) major prize winners will be drawn on Monday 02 September by 5:00pm AEST. Eligible rates on www.exciteholidays.com will be tagged 'Book for a chance to win a share of 500,000 Velocity Frequent Flyer Points'. Paid bookings on selected hotel room types within the promotional period made on www.exciteholidays.com (July 1 – August 31 2019) will have a chance at winning one of five prizes. Limit one prize per winner. Agent must be a Velocity Frequent Flyer member to receive prize and redeem points. Membership is subject to Velocity terms and conditions: <https://experience.velocityfrequentflyer.com/the-basics/redeeming-points> Velocity Frequent Flyer points subject to Velocity Terms and Conditions: <https://experience.velocityfrequentflyer.com/member-support/terms-conditions>