

BOOK NOW BUTTON

— BY RMS THE HOSPITALITY CLOUD



Maximise Bookings from your website!

The Book Now Button has one single purpose - to drive more business from your property's website.

Avoid paying high commissions when customers book direct. The RMS Book Now Button automates the process of receiving online bookings from your website.

REDUCE OTA DEPENDENCY!

Fully integrated with all other RMS distribution and property management features, external third party channel managers and GDS providers.

Room availability is automatically and in real-time updated across the distribution network.

SEAMLESS INTEGRATION

Fully integrated to PMS, Revenue and Yield Management, Reputational Risk Management and a whole range of third party systems including accounting packages, and much more.

EASY ONLINE BOOKING PROCESS

Simple instant booking process - rates & availability clearly displayed on your website

Once the booking has been made a confirmation email is sent to you and the client-

The booking then appears in RMS, automatically blocking out that room.

If you make a booking at the property, change to availability is instantly uploaded to RMS Online

CONSTANT SYNCHRONISATION

Reservations appear on the RMS bookings screen as soon as they are made and the rates and availability are constantly synchronised by The RMS Channel Management system to prevent double bookings.

BOOKING ENGINE SUPPLIED

We supply a booking engine that your web developer can easily link to your website.

AUTOMATIC UPLOADS

Following a simple set up process RMS Book Now will automatically upload and maintain your rates and availability

RMS Book Now constantly monitors for changes to rates, business rules and inclusions, then updates them automatically.

CLOUD BASED

Being cloud-based means you're in business any time, any place 24/7

THE VAULT

Safely store credit card details to secure online reservations

Secure reservations without the need for a payment gateway

Collect secure deposit payments at time of booking

Built in credit card security with PCI-DSS compliance