

# ONQUEUE™

Welcome to **OnQueue™** - Magnatech's hosted document delivery solution that enables travel management companies to provide personalised and professional travel itineraries to clients in a format that works on a traveller's device of choice (mobile, computer, tablet) and syncs to calendars.

With OnQueue, you can create travel itineraries that are customised with your agency's branding, including your logo, brand colours, and fonts. These itineraries can also be sync'd to calendars.

OnQueue is also a secure document delivery solution, which means that your clients' personal and travel information is protected. With OnQueue, you can be confident that your clients' information is safe and secure, ensuring that your agency maintains its professional reputation.

## Transparency:

OnQueue includes all the itinerary information, such as flight details, hotel reservations, and ground transportation, providing full transparency throughout the travel process.

## Personalized

### and Professional:

Corporate clients receive tailored, visually appealing travel itineraries that showcase the TMC's brand, creating a more professional and memorable experience.

## Cross-sell and

### Upsell Opportunities:

With OnQueue, include targeted offers for other services, such as car rentals or travel insurance, directly on the itinerary, increasing revenue while improving the service to travellers.

## Increase Efficiencies:

Automating the itinerary creation and delivery process frees up TMC consultants' time to focus on other tasks and provide even better customer service.

## Multi-format and Secure:

Regardless of the traveller's device used to view their OnQueue itinerary, it will always present perfectly, completely, and securely.

## Convenience:

Travellers can access their itinerary from anywhere, at any time, via web, app, PDF, or email. They can also easily add the event to their calendar with just one click.

**Request a Demo - contact us at [info@magnatech.com](mailto:info@magnatech.com)**



**MAGNATECH®**