

# Amadeus Auto-Ticketing Time Limit

**Amadeus Robotics**  
Maintain your business edge.  
Let robots do the dirty work.

Calculating the ticketing time limit of a PNR can turn into a laborious task for travel sellers especially if the reservation includes different elements attached to the air segment such as SSRs, or if it has suffered from any modification.

## Key features

1. Performs PNR quality checks and ensures PNRs eligibility. The, the robot **calculates the most restrictive Ticketing Time Limit** for each PNR based on different elements (e.g., Last Ticketing Date, OPC/OPW, SSR).
2. Either **adds an OP element or updates the TKTL element** with the calculated ticketing time limit.
3. The robot **adds remarks** to the PNR and/or **queues the PNR** and/or **notifies via e-mail the travel agent** in case the Ticket Time Limit has changed.

Auto-Ticketing Time Limit can be configured to run on specific days, at any defined frequency and/or within a specific time window.

## Tangible benefits

**Free up time:** get travel sellers rid of laborious calculations to determine the ticketing time limit for PNRs.

**Gain more efficiencies:** avoid manual errors and ensure documents are issued before the last hard deadline imposed by airlines.

**Protect your revenue:** avoid risk of Agency Debit Memos (ADMs) in the event of reservations not issued on time.

## Build your collection

Even more powerful when you combine our ATTL robot with other Amadeus Robotics applications such as:

**Amadeus Auto-Ticketing** – automate your ticketing flow to provide travelers with the expediency and transparency that they seek.

## How it works

