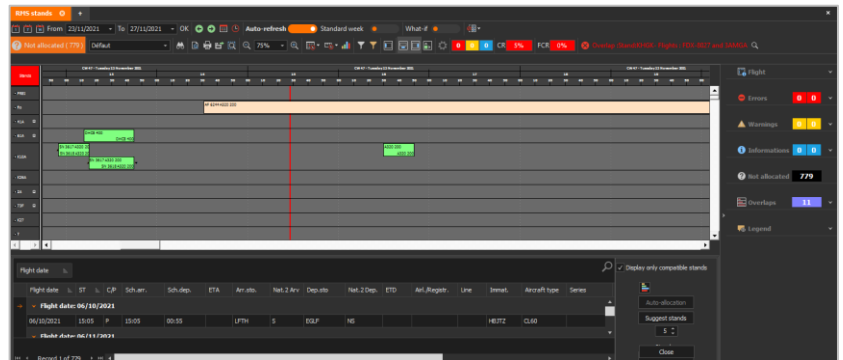




## Simplified graphic management of airport resources

INFOPAX RMS was designed and developed to simplify the management of resources needed to process flights, using a graphic interface to view and allocate them. The system also manages automatic allocation of parking stands, gates, baggage belts and exits.

INFOPAX RMS, an integral module of INFOPAX (RESA's Airport Information System), meets the operational management needs of airports.



### Secure, interactive solution

INFOPAX RMS interfaces with the INFOPAX centralized database and its seasonal and real-time programs. It features several resource management modules:

- ≡ Check-in desks
- ≡ Baggage chutes
- ≡ Boarding gates
- ≡ Parking stands
- ≡ Baggage belts
- ≡ Exits
- ≡ Unlimited number of additional resources

In INFOPAX RMS, users can define models for allocating flight resources based on a typical week at the airport, taken from the seasonal schedule. These models can then be applied over various periods and modified as needed.

Resources are allocated securely thanks to a series of consistency checks carried out by INFOPAX RMS. Changes made using the graphic interface are immediately updated in the INFOPAX centralized database.

The system integrates different alert types allowing for optimum flight monitoring.

The "What-if" function allows the user to work in "disconnected" mode at RMS level. On activation of this mode, all associated data is transferred in a dedicated space. As such, actions performed are not transmitted and no data is validated until the user returns to the "connected" mode.

The "What-else" function offers possible alternatives, based on the defined preferences, in case of inconsistencies or problems with the stand allocation in order to facilitate the agents' decision-making process.

INFOPAX simplifies the management of resources needed for a flight.

It combines a series of modules assisting Agents in their decision process.

- ≡ User-friendly
- ≡ Intuitive
- ≡ Secure
- ≡ Adaptable



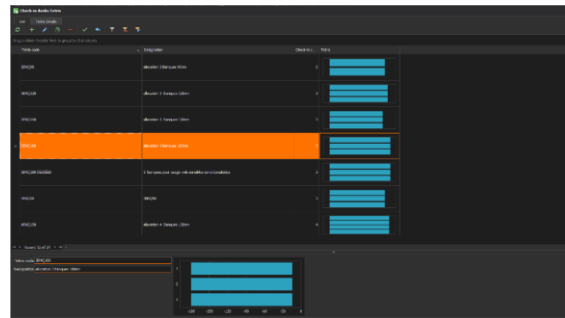
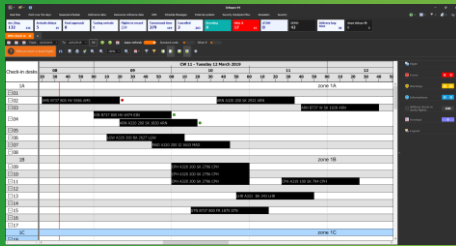
## Features

### Intuitive and user-friendly tool

Thanks to the Drag and Drop® technology, users can see the result of their actions graphically. The print function can be used to quickly distribute the graphs to other agents.

INFOPAX RMS is perfect for daily resource management and is also very useful when working up projections.

Auto-allocation by setting conditions and preferences is available for stands, check-in desks and baggage chutes.



### Simplified resources management

#### ≡ Parking stand management

INFOPAX RMS displays the flights that are assigned to each parking stand over a given period. The look and feel of the user interface can be entirely customized (choice of colors according to the type of occupancy, time scale, etc.).

#### ≡ Check-in desk management

INFOPAX RMS can manage groups of check-in desks (TETRIS graphic mode) that are associated to flights (groups of adjacent counters for a variable period).

INFOPAX RMS also completes exceptions for the upcoming days or in real time and makes last minute changes in real time.

#### ≡ Boarding gate, belt and exit management

INFOPAX RMS includes native modules for managing boarding gates, baggage belts and exits in projected or real-time mode, as well as standard resource allocation models. There is also a linked resource module for automatically allocating gates, belts and exits to flights according to the stand, terminal and flight nationality.

#### ≡ Baggage chute management

INFOPAX RMS can manage groups of bag chutes that are associated to flights. Bag chutes can be assigned based on baggage class or flight stopover. The use time is automatically set to the use time of the check-in desks.

When a group of check-in desks is assigned, a related group of bag chutes can automatically be assigned as well. This allocation information is then sent to the airport's baggage handling system.

Please feel free to contact us for detailed documentation about INFOPAX RMS.

V1.1