

## Amadeus Altéa Ground Handler Departure Control Flight Management

Achieve excellence for every flight departure



Amadeus Altéa Ground Handler Departure Control - Flight Management enables you to boost productivity, optimise fuel requirements and ensure an efficient flight departure every time.

In today's fast-evolving industry, optimal flight management is increasingly complex – and ever more critical to productivity and profitability, as well as passenger satisfaction. Seamless integration of your systems will deliver improved performance all round.

### New generation load control platform

Altéa Ground Handler Departure Control - Flight Management is a new generation load control platform specifically designed to enable you to ensure efficient flight departures and optimise the weight and balance process of all your handled flights.

Built around a detailed, automated activity plan and with a fully graphical interface, this advanced solution improves the productivity of your load controllers and enables you to centralise operations across time zones.

Its cutting edge technology forecasts and analyses the passenger and cargo load more precisely and automatically defines optimal load distribution, thereby optimising fuel requirements and increasing uplift capacity.

With Altéa Ground Handler Departure Control - Flight Management, you can:

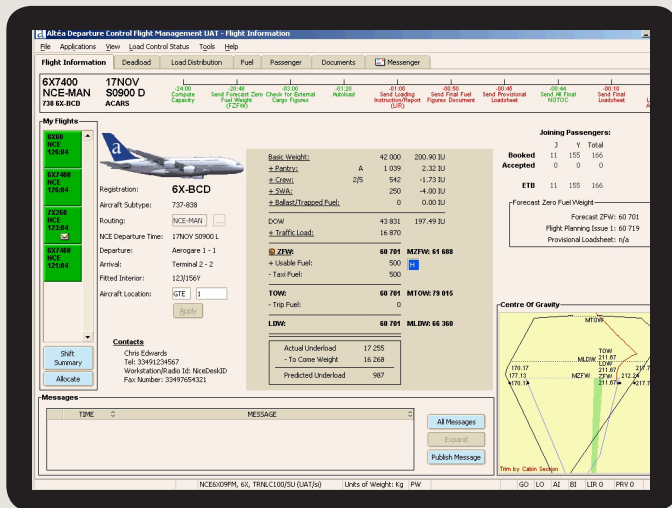
- Increase productivity
- Reduce costs
- Increase revenue
- Improve reliability

### Advanced, fully integrated technology

Unlike other systems built on technology dating from the 1970s, Altéa Ground Handler Departure Control - Flight Management is based on sophisticated technology, with integrated features designed to satisfy the latest business requirements and concepts.

The days of juggling with decentralised operations and numerous manual processes are over. Seamless integration of your systems using advanced, yet intuitive, technology is the way forward, delivering numerous business benefits.

The effortless running of Altéa Ground Handler Departure Control - Flight Management alongside Altéa Inventory, for example, helps reduce delays caused by late changes of schedules and passenger loads.



## Flight Management for Ground Handlers

### Key benefits at a glance

#### Increased productivity

- Significantly increase productivity for load controllers with automated flight departure monitoring and business rules
- Manage all handled airline flights with the same fully graphical application and easily switch between flights of multiple carriers in one single view

#### Reduced costs

- Centralise your load control sites and reduce fuel costs through improved accuracy and optimised aircraft trim

#### Increased revenues

- Gain load capacity for freight thanks to optimised weight and balance

#### Increased reliability

- Reduce the cost of delays caused by unexpected or late changes and achieve flight departure excellence and fast turnaround

### Product key features

#### Flight Activity Plan

- Very flexible flight activity plan, customisable down to flight level, aircraft type, etc
- Scheduled activities initiated automatically

#### Flight Departure Monitoring

- Graphical user interface enables supervision of multiple flights on the same screen
- Automated alerts if any activity needs attention

#### Load Distribution and Balance

- Detailed allocation of passenger weight, leading to reduced uncertainty
- Automated and optimised load distribution
- Graphical user interface for easy handling
- Graphical LIR (Load Instruction Report) sent to ramp
- All activities can be fully automated

#### Staff Management

- Powerful tools to support shift management, load controller licensing and recency, dangerous goods certification, etc

## CONTACT US TODAY

**e** [airport@amadeus.com](mailto:airport@amadeus.com)  
[ground.handlers@amadeus.com](mailto:ground.handlers@amadeus.com)

**w** [amadeus.com/airport](http://amadeus.com/airport)  
[amadeus.com/groundhandlers](http://amadeus.com/groundhandlers)

**amadeus**