



Instructor-Led

Amadeus Altéa Inventory - Seating Management Advanced

This advanced course offers practical experience through hands-on exercises, enhancing your skills and expertise to better manage the application and address challenging seating scenarios. The focus areas include the Aircraft Library, seat map templates, seating business rules, the best seat algorithm, reseating, and chargeable seating.



In this course, you will be able to:

- > Review seat server responsibilities and its internal and external integration.
- > Explore the aircraft library and the seat map designer.
- > Investigate how to use the flight date seat map.
- > Reassess the need for seating business rules.
- > Implement chargeable seating.
- > Examine how a seat is allocated and how passengers are resealed.
- > Solve challenging problems.



This course covers the following topics:

- > Aircraft Library
- > Seat Map Designer: Mandatory and optional templates
- > Flight Date Seat Map
- > Seating business rules
- > Find Best Seat algorithm
- > Reseating
- > Chargeable Seating



Certification:
No



Duration:
3 days



Language:
English



Level:
Advanced



Pre-requisite:
Yes



Pework:
No



Is this the course for you?

This course is for:

- > Airline agents with at least 6 months of experience on Seatmap Management using Amadeus Altéa Inventory



Things you need for this course

Pre-requisite:

- > Have successfully passed [Amadeus Altéa Inventory Certification](#).
- > Have passed the [Test: Amadeus Altéa Inventory - Seating Management Advanced](#).



This course helps you use

- > Altéa Inventory and Code Share



Related courses

- > [Amadeus Altéa Inventory Certification \[Instructor-Led\]](#)



How the course is organised

- > 3 days training
- > Learner centered approach with outcome based scenario exercises



What equipment do you need?

View our [instructor-led requirements](#).



The last few details...

- > To schedule a customised session, please contact: learning@amadeus.com
- > Last update: November 2024