





- Fly Aeolus' Product
- Fly Aeolus' Added Value
- Fly Aeolus' Service Area
- Process
- Reservation system
- Front & Back office



© Original Artist
Reproduction rights obtainable from
www.CartoonStock.com



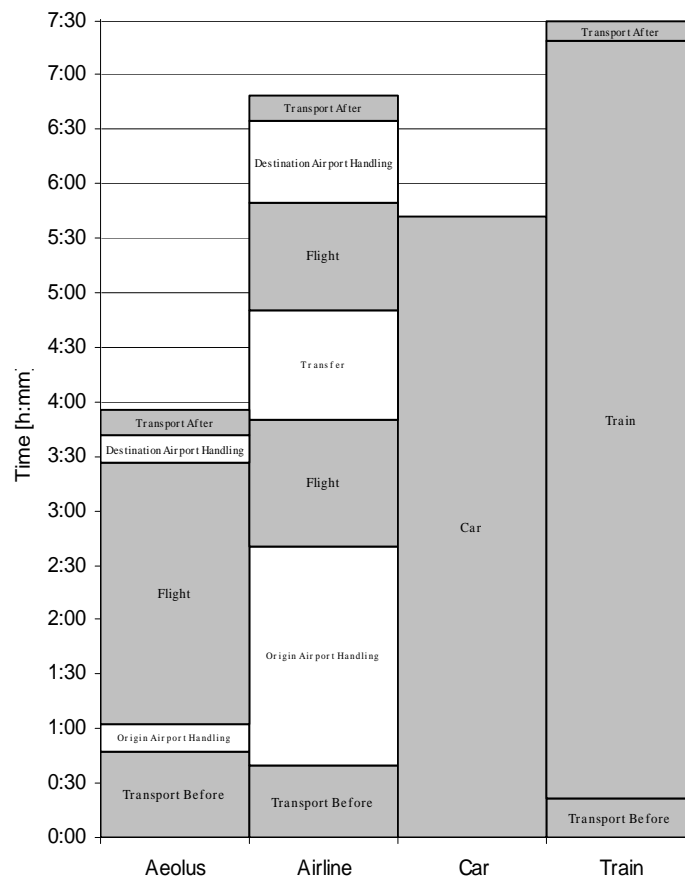
"I take it you've never used an air taxi before."



Fly Aeolus offers affordable, on-demand, reliable, door-to-door private flights; according to the customers' itinerary.

- Unique, high volume fleet
- Lean and mean operations (demand=supply)
- Point-to-point network (anticipated demand)
- Small aircrafts gives access to low traffic airports
- Overcapacity of comfortable and safe Cirrus SR22
- Fractional Ownership Program





- Time-efficiency is rated before price and comfort
- 75% wants to book through internet
- Fly Aeolus saves business travelers 50% of total travel time
- Fly Aeolus offers its services at the lowest price



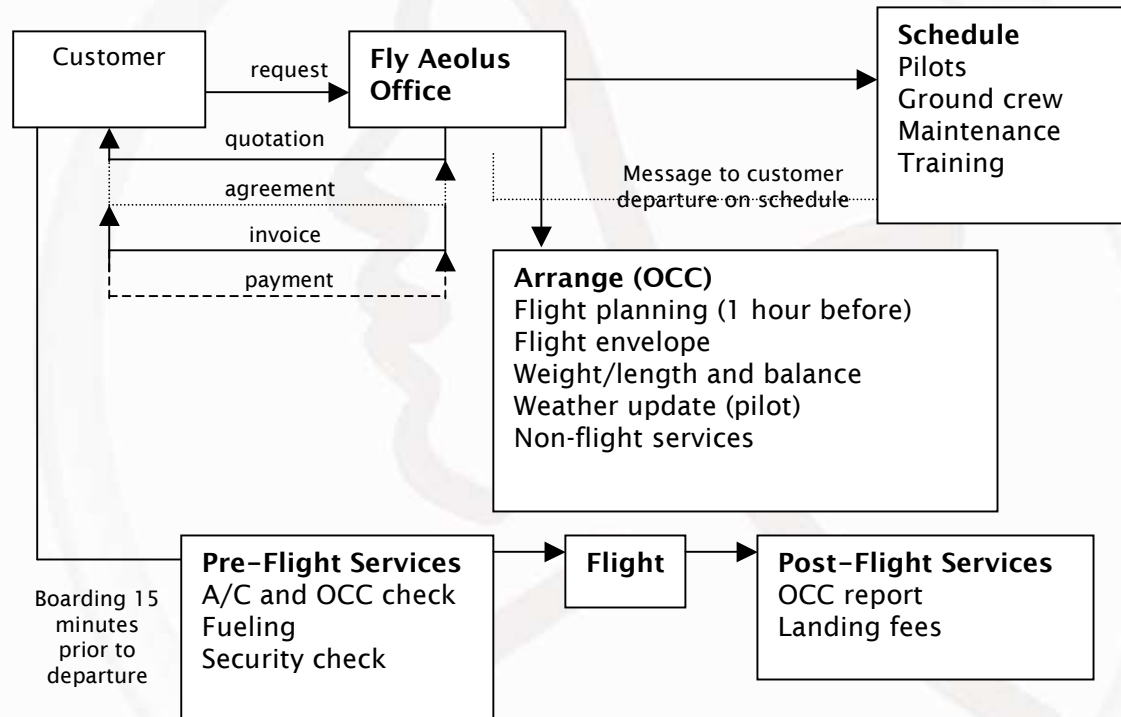


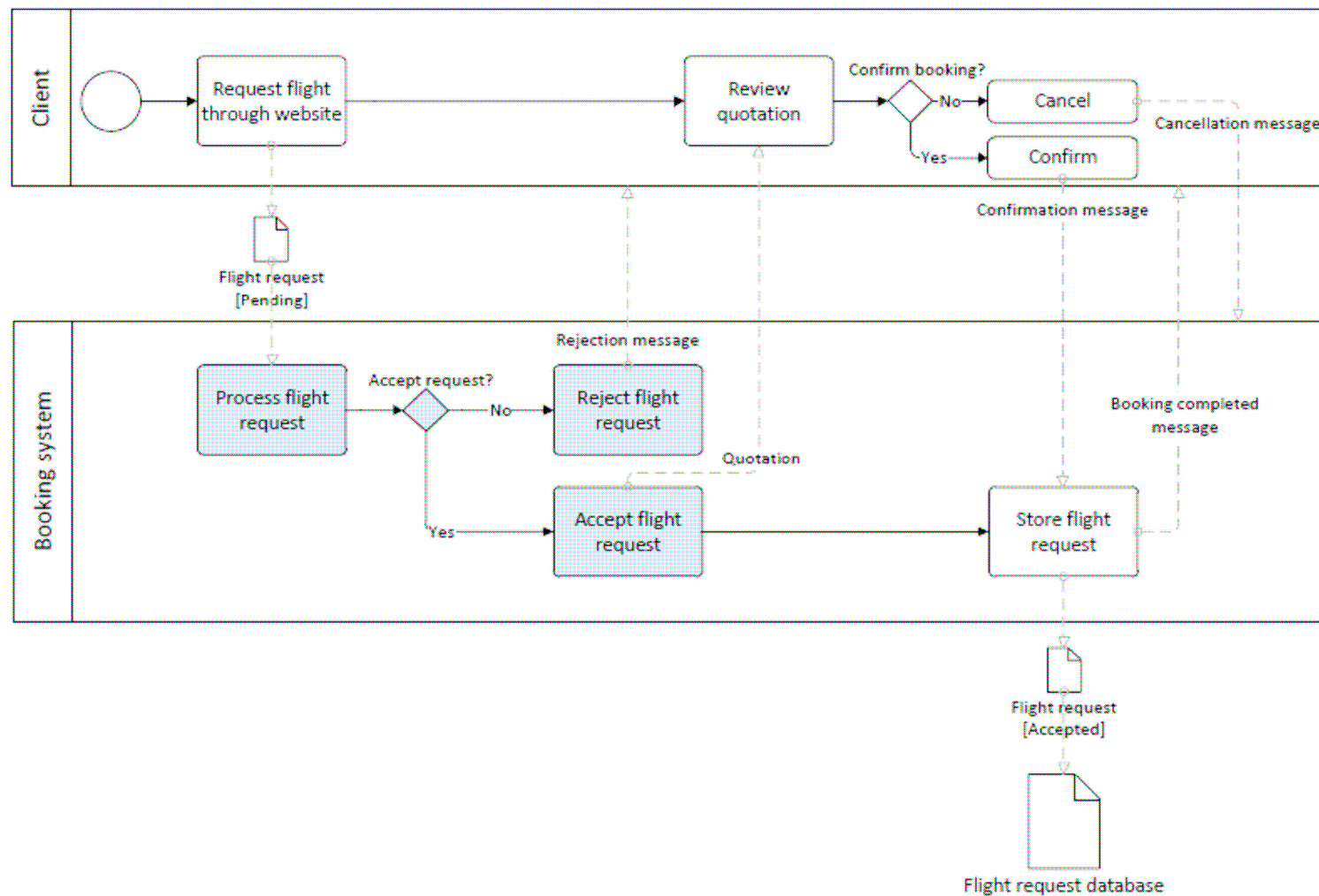
Fly Aeolus' service area includes most countries in North-West Europe

- Access to 1200 low traffic airports
- When you want, where you want!
- 20 minutes of check-in time



How does it work? From request, to flying your own personal aircraft







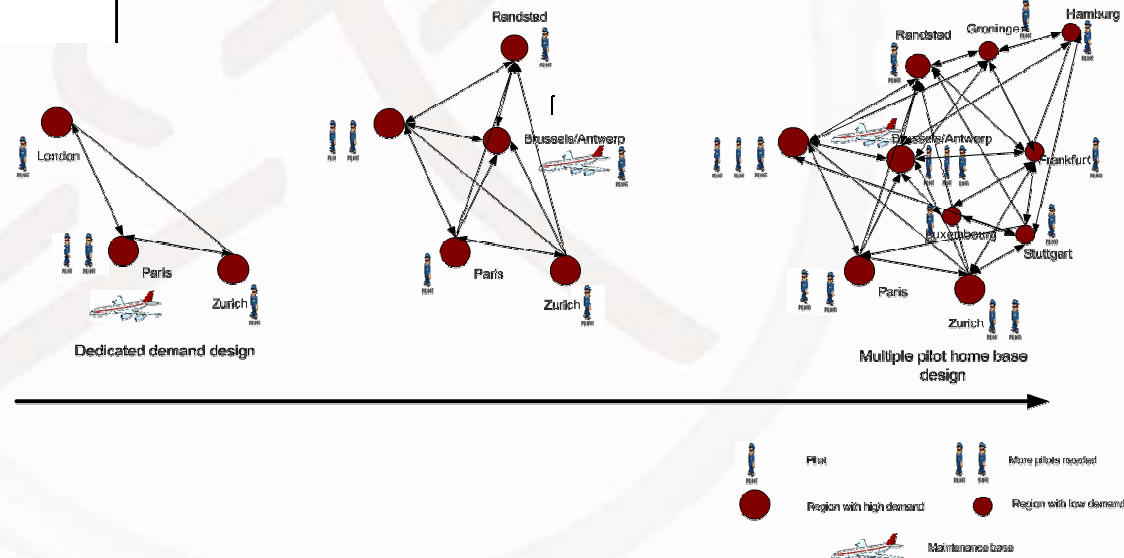
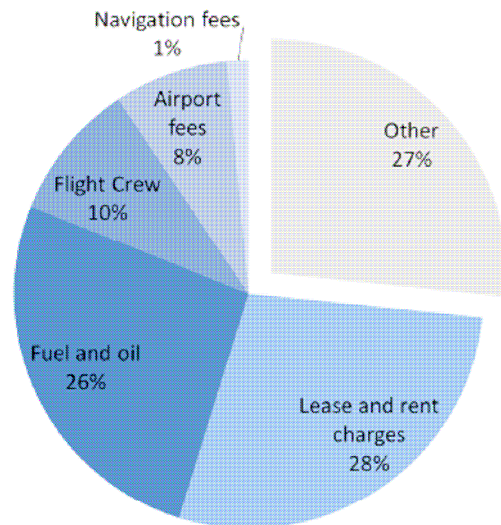
- Flexibility of search criteria
- Dynamic results and filtering
- Route analysis tools
- Instant confirmation
- Seamless e-commerce payment
- Ancillary services
- Account personalization
- CRM
- Connection with other systems
- Leverage third party sales

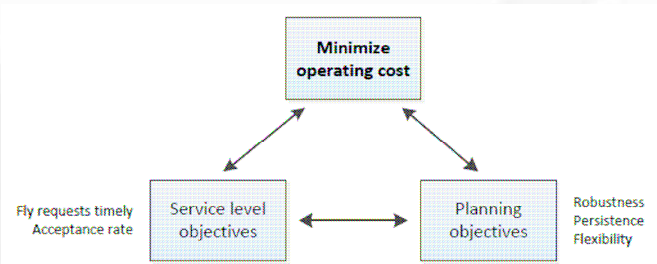


Source: Slipstream

The challenge

Aeolus





FLY AEOLUS' AIRCRAFT ROUTING PROBLEM

Main objective

Create an aircraft routing plan that covers all flight legs while minimizing variable DOC

Flight legs

- o Departure airport
- o Date & time of departure
- o Arrival airport
- o Number of passengers
- o Part of coupled request? (Y/N)

Operational requirements

- o Aircraft maintenance limit
- o Aircraft availability
- o Fuel feasibility
- o Owner requirements
- o Crew duty limits

Aircraft (SR22's)

- o Home base
- o Lease cost per Hobbs hour
- o Fuel and maintenance status
- o Availability information

Variable direct operating cost (DOC)

- o Variable aircraft cost
- o Airport charges
- o ATS fees
- o Fuel cost
- o Variable pilot cost

Secondary objectives

- o Robustness
- o Persistence
- o Flexibility

Scope

72 hour planning horizon

Book now!

Aeolus



Fly Aeolus

Questions? Call now: +32 (0)3 500 9082

Subscribe to our newsletter

Home

Private air service

Booking

Service Area

Pricing

Testimonials

FAQ

FLIGHT TYPE

☒ Round Trip ☐ One Way

FROM

Please enter a valid city

Departure airport

To

Please enter a valid city

Destination airport

DEPARTURE

mm-dd-yy 00 : 00

RETURN

mm-dd-yy 00 : 00

Number of passengers: 1

Go



News

Read more



Put your SR22
in our fleet

www.flyaeolus.com