



# AirBroker<sup>ONE</sup>

Connecting NDC partners



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# AirBroker<sup>ONE</sup> NDC - Overview

- Live since 2014
- IATA NDC Level 3 approved since 2016
- Features overview
  - Search and book, all typical amendments incl. add ancillaries, passive TO bookings
  - Ancillary services including seatmaps, nearly all SSRs, service catalogue, rich content with fare and baggage rules, pictures
  - Ancillaries only
  - 3rd party/non flight - inflight entertainment, rail feeders (Deutsche Bahn Rail & Fly)
- Statistics & Reporting
- Multiple versions in production, currently 1.1.3 and 17.2, next will be 19.2
- Highlights
  - Quick & Easy implementation on client's side
  - > 35 connected partners
  - > 30000 booked segments per day
  - High ancillaries quota of 60% in January 2019 (30% in January 2018)



# AirBroker<sup>ONE</sup> NDC - Connecting Distribution Partners

- Extensive tools help to minimize efforts for all affected participants
  - AirBroker NDC Xplorer includes sandbox, guided booking flow wizard and documentation for multiple supported NDC versions
  - Can be used in production too, to support partners in solving problems
  
- Implementation flow
  - Airline decides to connect new distribution partner
  - Partner gets credentials to access NDC Xplorer and test environment
  - Partner implements and gets support if required (JIRA)
  - Certification
  - Partner gets credentials for production environment // Go Live
  - Reporting tools supply airline and technology provider with daily statistics about partner performance including booked segments, booked ancillaries, look2book, error quota...
  
- Time to market
  - Average implementation time to connect a new partner is between 2 and 6 weeks
  - Average effort on airline side after decision is between 4 and 40 hours

# AirBroker<sup>ONE</sup> NDC Xplorer

The screenshot shows the NDC Xplorer application interface. At the top, there are preference settings for Channel (NDC), Version (17.2), and Use case (Create Booking with Ancillaries). A 'Download NDC Documentation' button is located in the top right corner. The main area features a flight grid with various seat options and a legend for seat types: Occupied (black), Selected (yellow), Restricted (blue), and Handicapped (orange). A context menu is open over the grid, listing actions such as 'Create Simple Booking', 'Add/Change/Delete Ancillaries', and 'Flight Amendments'. On the right, the 'Response XML' pane displays XML data for a seat map, including details like 'SimpleCurrencyPrice Code="EUR">9.99' and 'CabinLayout' with columns A-F and rows 1-7. Callouts highlight key features: 'Multi Version support' points to the version dropdown; 'Guided booking flow wizard, IBE style' points to the 'Create Simple Booking' menu item; 'Direct access to Latest documentation' points to the 'Download NDC Documentation' button; and 'Corresponding XML request XML reply' points to the XML data pane.