

Understand the impact of your connections



Evaluate routes based on a Quality of Service Index (QSI)



Determine impact of schedule changes on route and network connectivity



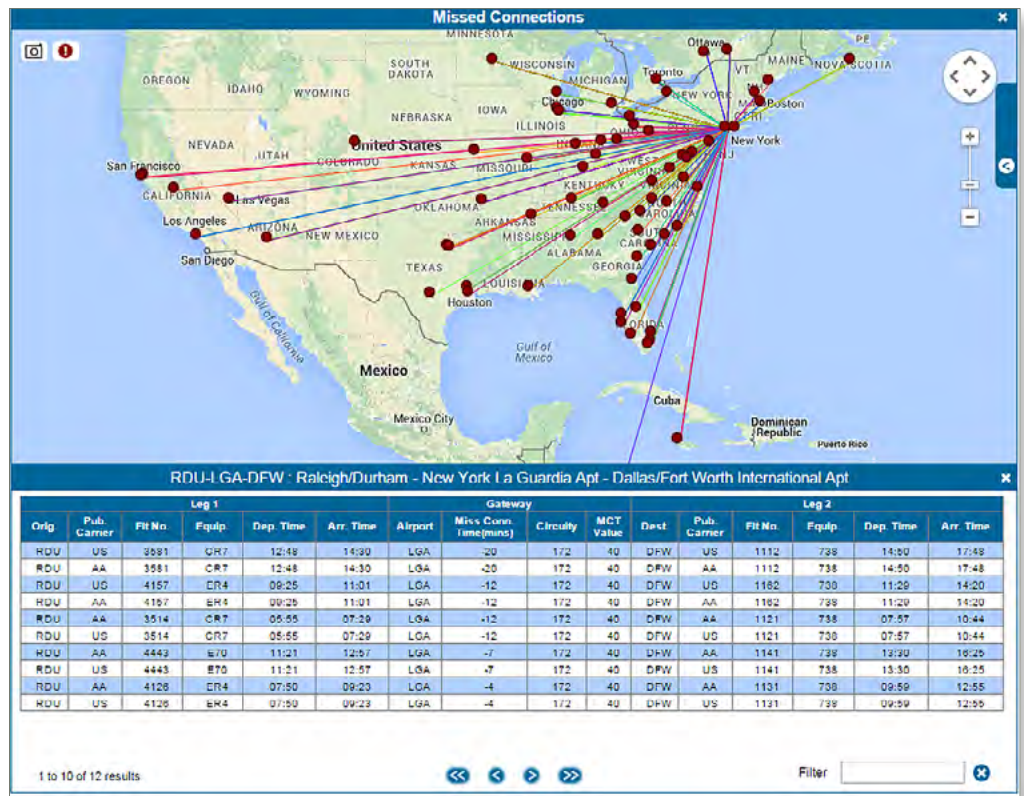
Assess the impact of increased and decreased capacity on routes



Evaluate how airline service changes impact connections at an airport

Powerful insights with key reports

- **Connections Analysis Report** – dynamically build and assess airline connections for all carriers or a selection of carriers.
- **Missed Connections Report** – model potential missed connections at a gateway airport by one or more carriers and view impact on QSI.



Report Features:

- Build both **single and double** connections.
- **Real connection times** with OAG's MCT exception tables or configure custom MCTs.
- **'What if' analysis** with different MCTs, phantom flights and potential airline partners.
- **Custom QSI** (Quality of Service Index) – user defines the weights for each quality metrics.
- **New potential routes and connections** on an integrated map.
- All reports to .csv, .pdf, .xls and .xlsx files.
- **Complex analyses** can run as batch jobs with uncapped connections.
- **OAG reference tables** for airports, airlines, aircraft codes, alliances, country/regions & MCTs.
- Schedule information **available back to 1996 & forward one year.**



“OAG Analyser has helped us a lot in our schedules and network planning as it shortens a lot of work processes and provides us with accurate analysis results.”

China Airlines, Anton Lien, Manager, Schedules Planning Dept.

## Who uses connections analyser?

- Airline network planning, airline scheduling and airline marketing
- Airport marketing, airport route development
- Aircraft manufacturers & MROs
- Financial & investment companies
- Strategic & Aviation consultants

Clients include:

