

Harness the potential of schedules analysis



Identify commercial opportunities for new routes



Monitor competitor network & relative market share



Modelling traffic flow, including future demand



Resource planning, modelling passenger flows at airports

Key Features

User-friendly

- Easily view all possible input parameters.
- Run reports without having to see the information you do not need.
- Check criteria choices as you work - selections automatically appear on screen.
- Schedule to run automatically.
- Configure columns and ready-made visuals.
- All reports to .csv,.pdf,.xls and .xlsx formats.

Custom reports and graphs

- Easily select the report columns you need with configurable columns on all reports.
- New graph options making analyser data simpler. Ready-made visuals at your fingertips!

About the reports

Capacity Report

Data across different dimensions – airline, alliance, departure/arrival airports, city, country, region, DOW, departure/arrival times, equipment type – and frequency & capacity (date, week, month, season or year).

Top X Report

View **top carriers, top departure/arrival airports or top aircraft types** based on various metrics (ASKs, ASMs, Seats, Frequency).

Power Table

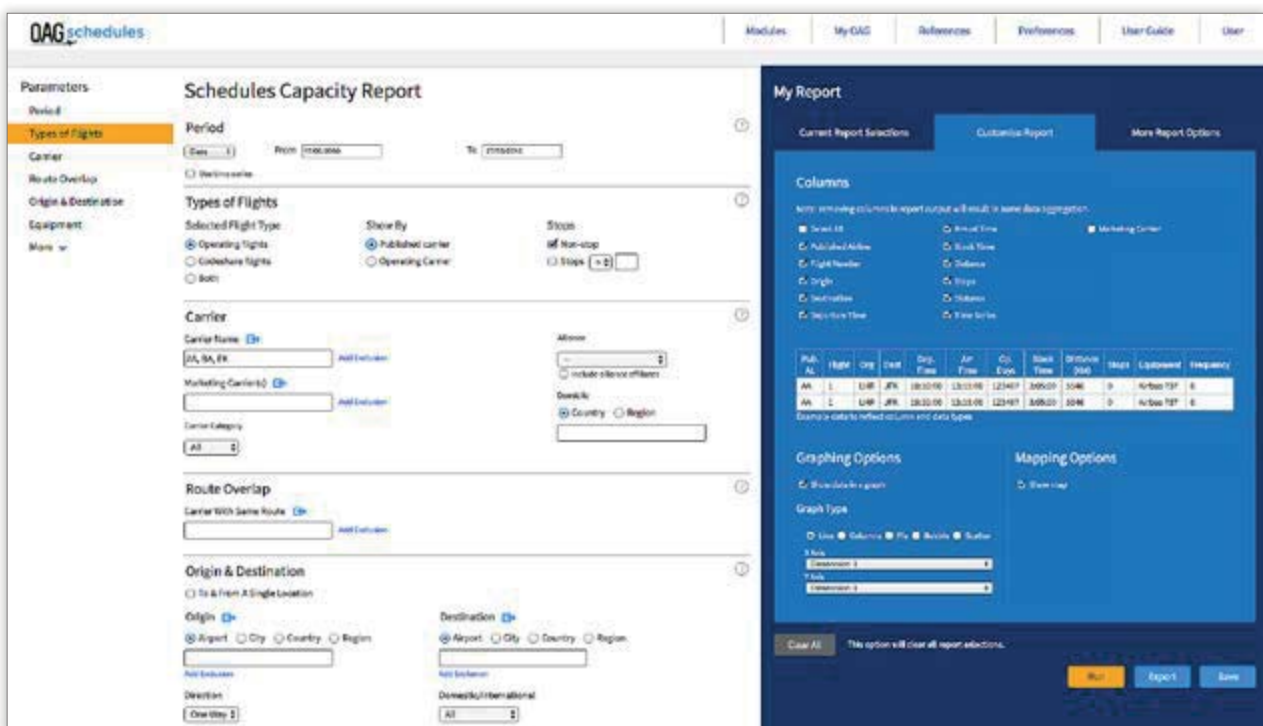
Create a **fully-customised report** of schedule data.

Bank Structure Report

Data at a hub airport and 24-hour flow of flights for a given time period.

Changes Report

Compare schedules for two time periods and view new routes, discontinued routes, and/or differences in capacity, equipment and scheduled departure/arrival times.

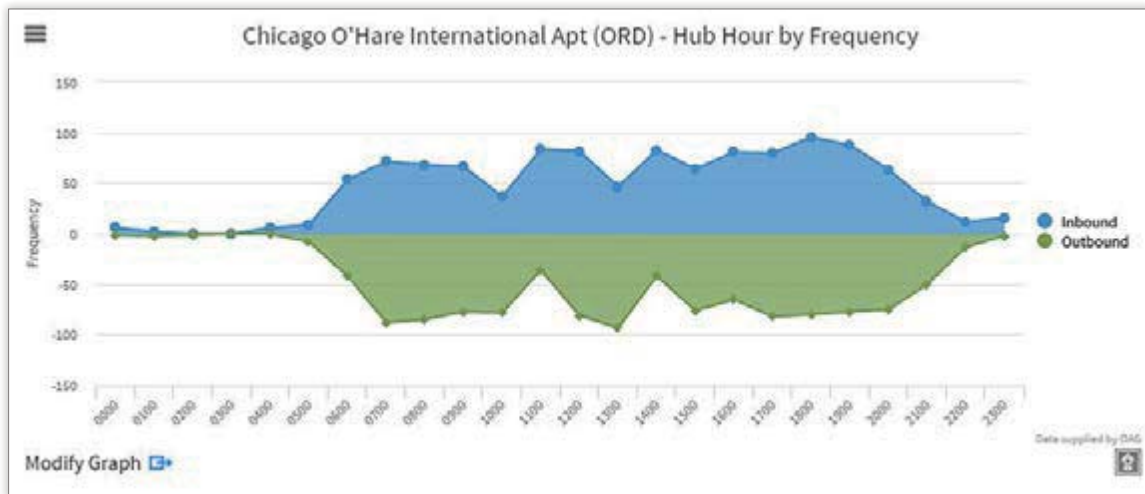


The screenshot displays the OAG Schedules analyser interface. On the left, the 'Parameters' section is expanded to 'Types of Flights'. The main area shows the 'Schedules Capacity Report' configuration, including fields for 'Period', 'Types of Flights', 'Carrier', 'Route Overlap', and 'Origin & Destination'. On the right, the 'My Report' preview shows a table of flight data and options for columns, graphing, and mapping.

Pub. AL	Hub	Ops	TRF	Dep. Time	Arr. Time	Eqp.	Block Time	Distance (NM)	Stops	Equipment	Frequency
AA	L	LHR	JFK	18:30:00	13:33:00	123457	305:00	3046	0	Airbus A321	D
AA	L	LHR	JFK	18:30:00	13:33:00	123457	305:00	3046	0	Airbus A321	D

What data is included?

- Historical schedule information available from 1996.
- Reference data for airlines, airports, aircraft codes, alliances, country/regions.
- More than 900 airlines, 3,500 airports.
- Minimum Connection Times (MCTs) and over 100,000 exception records.



OAG schedules

Reports Modules My OAG Reference User Guide Your Account

Back to report fields Export Save Job Receipt Schedule Save

Top 20: Published Carrier by Frequency

AF 44.9%
AA 12.2%
DL 12.2%
UA 12.2%
EK 12.2%
BA 12.2%
LH 12.2%
SQ 12.2%
CX 12.2%
CA 12.2%
MU 12.2%
CZ 12.2%
3U 12.2%
ZH 12.2%
BR 12.2%
QF 12.2%
JL 12.2%
TG 12.2%
VN 12.2%
PR 12.2%
MM 12.2%

Showing 1 - 10 Of 455 Results

Number Of Rows Per Page 10

Published Carrier	Flight Number	Origin	Destinations	Departure Times	Arrival Times	Op Days	Elapsed Time	Distance (KM)	Stops	Equipments	Frequency	Seats	Time Series
4U	8401	CDG	TXL	2035	2210	123457	01:35	850	0	319	1	116	2017-06-11
4U	8403	CDG	DUS	0900	1005	5	01:05	393	0	319	1	116	2017-06-11
5F	302	CDG	MV	1420	1810	15	03:00	1967	0	320	1	180	2017-06-11
5O	753	CDG	OU	1130	1315	5	02:45	1421	0	733	1	147	2017-06-11
5O	345	CDG	CO	1730	1846	5	01:40	857	0	733	1	147	2017-06-11
8Q	246	CDG	HST	1500	1925	1857	03:25	2234	0	320	1	180	2017-06-11
9W	623	CDG	BOM	1135	0055	1234567	09:00	4991	0	333	1	293	2017-06-11
A3	853	CDG	HER	1745	2216	457	03:25	2388	0	320	1	174	2017-06-11
A3	813	CDG	ATH	1640	2050	1234567	03:53	2107	0	320	1	168	2017-06-11
A3	563	CDG	SKG	1120	1705	15	02:45	1850	0	320	1	168	2017-06-11

455 result(s) found, displaying result(s) from 1 to 10. Page 1 / 46

Clients include:

