



BAGWAY shares baggage messages between all DCS/airlines and airports

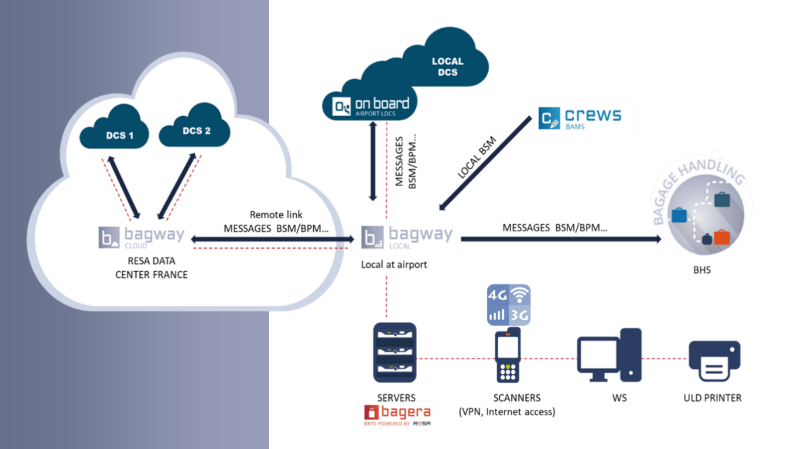
The smart solution for BSMs

After decades of monopoly based on proprietary, obsolete and expensive technology, BAGWAY revolutionizes message communication in the airport industry.

BAGWAY is a communication system, centralized in RESA's Datacenter, which simplifies the exchange of baggage messages between airline DCSs and airports, to feed data to the baggage handling systems (sorting and/or reconciliation - BHS/BRS).

BAGWAY offers multiple innovations to meet the need of lowering operating costs while addressing the increasing volumes of these baggage message exchanges – specifically to comply with IATA Resolution 753 - :

- New business model: RESA does not charge airlines
- New technical model: BAGWAY works in hosted mode to facilitate and speed up exchanges when necessary (local or national DCS)
- New services: baggage message handling integrated with CUPPS
- New communication mode and reinforced security: TCP/IP and IP VPN access







Key benefits:

For airports:

- **■** Reduction of costs linked to bag messages
- **■** Lump sum fee packages for operating costs
- **■** Fast message delivery to dedicated baggage systems
- Single connection to RESA's Datacenter
- Link to all airlines
- **■** Simplified billing of airlines
- **■** Translation of non-compliant messages into IATA standard messages
- Native integration with BAGERA

For airlines:

- Free for airlines (no billing from RESA)
- **■** Local management of BSMs when necessary
- Reliable tracking and loading of baggage
- Bag message reception/transmission statistics

BAGWAY is based on RESA's powerful FAIRWAY message broker, benefiting from numerous tools for administration, monitoring and supervision of message exchanges.

Based on this extensive experience, BAGWAY supports any required protocol to adapt to airlines' capabilities and constraints and to provide the airport with seamless integration.

Feel free to contact us for detailed documentation about BAGWAY.

