

# Payment solutions for Travel Platform Accelya

Accelya is a leading Business Process Outsourcing (BPO) service provider with more than 30 years of experience in handling critical business transactions, processing in excess of 40 million credit card transactions annually

# **About intuitive system**

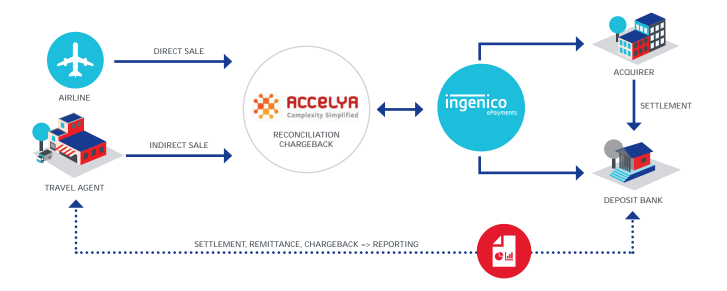
Based in the UK, Accelya CardClear is a unique credit card centralization service for the airline industry, which enables airlines to centralize funds originating from over 100 IATA BSP countries as well as submission of airline Direct Sales through a single bank acquirer for settlement in the currency of their choice. The CardClear service is endorsed by IATA as the preferred credit card centralization service for IATA airlines, providing global processing and settlement in conjunction with multi-currency capable acquirers. Each day, more than 120 Airline customers from over 78 countries enjoy the services of Accelya CardClear, within a fully PCI-DSS Level 1 secured environment.

- IATA BSP and ARC are used by global airlines to centrally settle their respective travel agency sales.
- Accelya is the accredited IATA facility that aggregates these settlement under their Cardclear services.
- Current Customer: Delta Airlines (BSP settlement in Latin America).





Each day, more than 120 Airline customers from over 78 countries enjoy the services of Accelya CardClear, within a fully PCI-DSS Level 1 secured environment.



## Implemented payment products

- Visa
- MasterCard,
- Euroline/Elevon

### **Partner contact**

Mr. Irene ter Huurne Product Manager Card Services Irene.terhuurne@accelya.com

### **Selected currencies**

- GTQ DOP
- BRL
- MXNHNL
- COP
- ARSUSD

### **LEARN MORE:**

For more information about our Accelya integration, contact our Alliances team at accelya.epay@ingenico.com or call:

EMEA +31 (0) 23 567 1500 North America +1 (415) 975 0969 LATAM +54 (11) 5272 1189 (Argentina) / +55 (11) 2678 2200 (Brasil) APAC + (65) 6408 8222 (Singapore) / + (86 21) 6062 7295 (China)



