



SIS Simplified Invoicing and Settlement (SIS)

Deutsche Lufthansa AG supports the initiative to on-board invoice senders to join SIS e-invoicing and submit IS-XML invoices through the SIS platform. Lufthansa wants to expand the electronic usage and industry standards of electronic invoicing (IS-XML) at worldwide level to all airlines' direct operating cost suppliers.

For registration please visit:

<http://www.iata.org/services/finance/sis/Pages/sis-registration-form.aspx>

Supplier benefits:

- Reduced costs by going paperless
- Reduced lost / mishandled invoices rate
- Access to 370+airlines with single IS-XML Standard
- Reduces late payments due to faster reconciliation
- No missing data, rejections by recipient reduced

Airline benefits:

- Improved financial processes
- Reduced labourwork and operating costs
- On time payments, improved controlover cashflow
- Increased financial efficiency and information quality
- Improved dispute handling and relationships with suppliers

SIS e-invoicing is an electronic invoicing platform designed for and by the air transport industry. By facilitating the exchange of billing data information and digital invoices, SIS e-invoicing enables airlines and aviation business partners such as ground handlers, maintenance companies, manufacturers, airports and others to engage in business through a single channel, contributing to a simpler and more efficient environment.

Facts & Figures about SIS:

- An industry platform that connects 370+ airlines and 200+ suppliers (connect one, connect to all)
- IS XML: the IATA aviation e-invoicing standard format
- Optional automated payment methods (IATA integrated settlement systems)
- Billing/billed data exchanged automatically available for ERP integration
- Digital Signature and legal archiving for fiscal compliance
- Choice of submission method (file upload or manual web entry)
- Availability of audit trail for record-keeping

Should you have any additional questions, please contact our Team: accounting.lufthansa-germany@icat.dlh.de