



goDigital

easy  
fast  
connected.

## electronic Consignment Security Declaration (eCSD)

### No paper for security declaration

The electronic Consignment Security Declaration (eCSD) is an **important component** for the submission of **air freight security documentation**. eCSD has already been adopted by countries such as Germany, Switzerland, and South Africa. The CSD provides regulators with an audit trail that details how cargo has been secured along the supply chain.

The eCSD is simply an **electronic version of the CSD**. If enabled, all security information will automatically be included in the eAWB (FWB, XFWB) and sent to carrier and customs. This allows operators to exchange and archive security information electronically. This electronic document can also be audited by regulators at any point in the secure supply-chain and printed from electronic records.

**International Air Transport Association (IATA)** has developed the standards and processes for eCSD data capture, working with carriers, regulators, freight forwarders, and ground handling agents.



eCSD is currently adopted by EU, CH and South Africa

### Your eFreight benefit

#### Efficiency

- Allows operators to exchange and archive security information electronically to ensure that only secure cargo is shipped

#### Transparency

- Enables the regulators to audit at any point in the supply chain and print from electronic records

#### Security

- Highlights 'who' has secured and accepted a particular consignment as well as 'how' and 'when' it was secured

### One easy step to use eCSD

Provide security information in a structured format in the electronic air waybill (FWB, XFWB) or via "eAWB Data Capture" from Lufthansa Cargo.

More information are available at:

- [IATA](#)
- [ICAO](#)
- [EU Regulation 2015/1998](#)
- [IATA OCI Composition Rule Table](#)
- or in Lufthansa Cargo's Message Transmission Guidelines

More detailed information on this and further eFreight topics are available at



<https://lufthansa-cargo.com/eservices/efreight>

