

electronic Dangerous Goods Declaration (eDGD)

eDGD is an IATA industry standard

The "electronic Dangerous Goods Declaration" is a new, digital standard for the management of dangerous goods data throughout the supply chain. eDGD enables dangerous goods shipments to be handled without paper DGD copy (IATA DGD).

eDGD is the collaboration of supply chain partners in a DG platform

All stakeholders (i.e. shipper, forwarder and airline) use **one central data set** in an independent industry collaboration platform to which participants need to connect per in-house connection or web login. eDGD standard is completely compliant with the current legal and regulatory framework from IATA (https://www.iata.org/whatwedo/cargo/dgr/Pages/shippers-declaration.aspx).

Your eDGD benefit

eDGD improves process efficiency and enables digital optimizations

- Faster and leaner DGR acceptance process
- Less irregularities due to higher data quality
- Removal of paper in handling / on aircraft

eDGD improves customer experience

- Support of a digital, paperless supply chain
- Improved transparency, especially for shipper
- Enables quick response to irregularities



Digital DGD Industry Workflow

Shipper

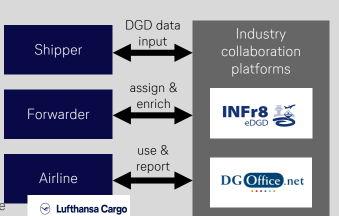
- Enter DG data in platform
- Benefit from automated DG checks
- Update data convenient and easily, if required
- Receive immediate information on DG shipment status

Forwarder

- Link eDGD to eAWB with AWB number
- Assign and enrich original data entry
- Receive immediate information on DG shipment status

Lufthansa Cargo

- Paperless eDGD shipment acceptance
- Successful DG check remains prerequisite for acceptance
- Reproduce a paper DGD copy, if needed



https://www.infr8.de https://www.dgm.-sdg.com/dgoffice

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



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

