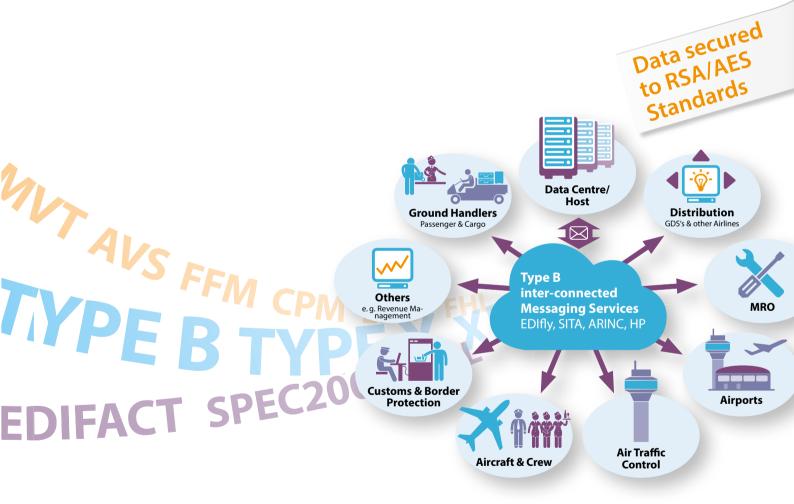
# "75% cost reduction in messaging sounds too good to be true!?"\*









Our highly scalable and complete Message Broker EDIfly SWITCH handles Type B, Type X, XML and EDIFACT exchanges between multiple back-end systems, printers, etc. Create unified messaging for staff using your e-mail client. Replace mainframe switches and reduce the number of proprietary Type B clients and limit connections using proxy-features. Connect your outstations to Type B without a local legacy access. Distribute messages smartly to users, systems and printers. Collect data from remote sites for central data mining. Flexible rule engine for individual configuration by the user.

# EDIfly DIRECT

Install once – communicate with anyone using our ground-breaking innovation for Type B, Type X, XML and EDIFACT exchanges. Keep existing addresses and benefit from free secured bilateral communication with partners, e. g. GDS, GHA, Airlines, Customs, Immigration, Forwarders, MRO, etc. Fully encrypted + digitally signed, with trusted authentication currently unavailable in Type B. Reduce AirlMP/CargoIMP and e-freight cost by up to 75 %. Ease management of multiple links. No volume-based charges! Your applications remain unchanged, too. Exchanges between EDIfly users can exceed existing legacy limitation of characters in a message.



**Manipulate Message Content** for in and outgoing traffic to adjust formats according to your individual needs. KIT, our plug-in JAVA API allows you to create certain apps performing context specific modifications. Also we exchange Air Waybill data directly between forwarder and airline systems, avoiding costly cargo community systems.

**Encryption Standard:** RSA/AES (as used in banking)

**Supported Connections:** Simple File Exchange, FTP, SOAP, Web service, HTTP REST, SMTP/POP3, MQ Series, JMS, MATIP/BATAP, SOCKET, JDBC, JBoss

**Supported Formats:** Type B, Type X, SDK, PIMA-Addressing, EDIFACT, Type B:XML, CARGO-XML, AS4



# Your Road-Map to High ROI:

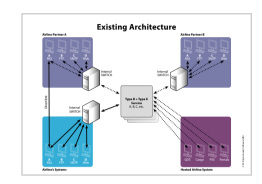
### Start Free Trial in 1 day

EDIfly requires very little resource in your infrastructure: Tomcat 7 or 8 and a virtual machine in your preferred OS, Linux, Windows, UNIX etc. No need for separate hardware in most environments. Choose between 30 % savings from your legacy provider over 5 years or achieve 75 % cost reduction within 1.5 years!

## Identify, Big Hitters' on Type B

Depending on your license package we will allow you to give free sub-licenses to your communication partners that may not yet use

EDIfly for bilateral exchanges. **TOP 20 could mean > 80% savings.** 



#### **Reduce Clients & Connections**

EDIfly SWITCH allows you to reduce the number of connections to Type B (SITA/ARINC) in your network and enables unified messaging for your teams using our e-mail adapter. Eliminate costly proprietary Type B client licenses, e.g. SITATEX, SITATEX. SDK, AVINET and on-site maintenance. Connect remote offices via email. Staff can send/receive Type B messages using their smart phones or tablets.

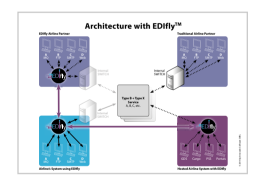
## **Review Double-Signature Policy**

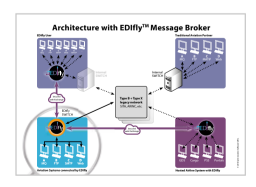
Modify your relationships with vendors, GHAs, portal services, GDSs. Disallow the usage of ,Double Signature' in your standard contracts when tendering and offer **free recipient** licenses as provided by your

EDIfly Suite. GHAs, GDSs, PSSs can offer an attractive proposition to their airline clients to reduce cost substantially and make use of new services.

## **Analyze Your Message Switching**

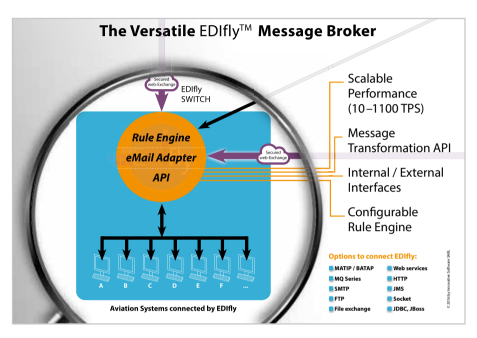
EDIfly SWITCH has enabled clients to remove mainframe infrastructure for communication between back-end systems. Increase your ROI massively and reduce IT operating costs before you send the first message. EDIfly can process 10–1100 transactions per second with a single instance and can be operated in a clustered environment. Clients robustly handle more than 40 million messages daily with EDIfly.





# Using EDIfly SWITCH as Message Broker

Do you want to connect multiple back-end systems internally and securely exchange messages with external parties? EDIfly SWITCH offers a wide range of connectors and protocols to suit your needs. Able to handle 10-1100 messages per second, EDIfly can provide for mission-critical environments. Coupled with its unique way to handle the security of each data exchange, RSA/AES cryptography standards exceed message processing provided by legacy vendors. A flexible rule engine allows you to configure custom-tailored processes.



# Selected Users – The World over:



