



Communication module ATLAS/AES-MX for SAP®-Systems

Do you deliver products abroad? Are you looking for a customs data exchange system integrated in SAP®? Do not you want to keep the connection to customs under control? How do you handle your exports today?



For some years exports have been made electronically in Germany. The processes are now familiar, so that companies can now turn to process optimization.

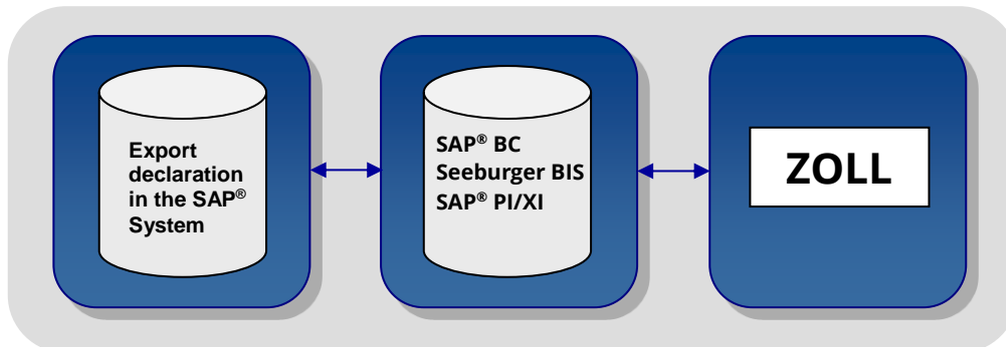
CSF Solutions GmbH has focused on optimizing the exchange of messages within the framework of the ATLAS / AES cockpit for SAP® systems, increasing the convenience for the customer and improving the current state of stability and security.

A great potential for process optimization and simplification for the department is the communication and the support after preparation of the export declaration.

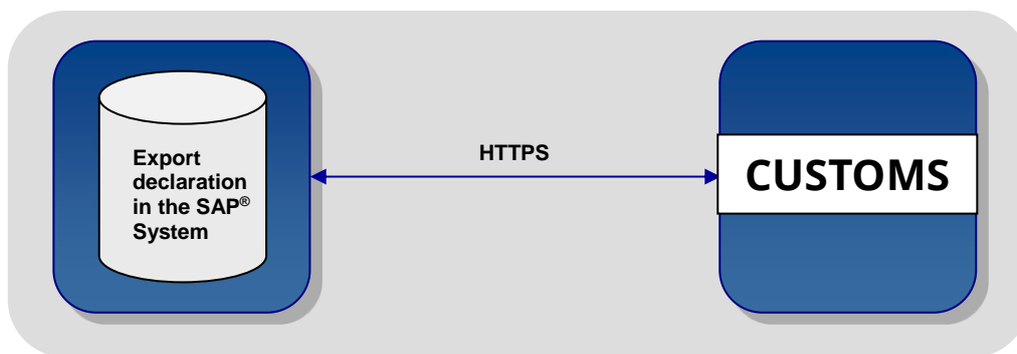
From this approach, the ATLAS / AES Message Exchange solution (ATLAS MX) was developed for direct communication from the SAP® ERP system. This solution eliminates the need for a dedicated integration platform such as the SAP® Business Connector, Seeburger® BIS, or SAP® XI / PI to exchange ATLAS AES messages.

Functionality

Up to now, the process roughly unfolds according to the following scheme:

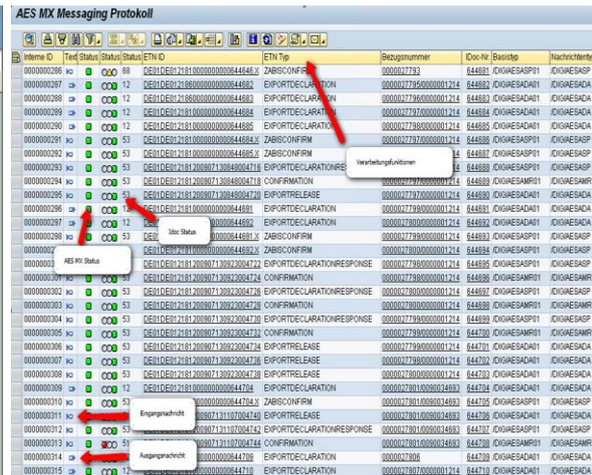
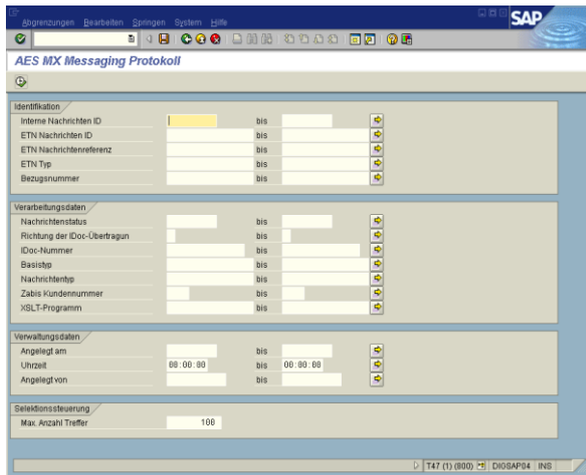


With the new solution ATLAS MX the way is shortened and simplified:



If the response from Customs is delayed, the department itself has the opportunity, with ATLAS MX, to get to the bottom of the cause and thus gain valuable time.

With a clear monitor and traffic light functions, messages that have not been transmitted or that are faulty can easily be located and, if necessary, restarted. ATLAS MX relieves both the department and the IT department, who had to spend some time in the process to gather the information they need – now, it is only a matter of a few clicks that the department can perform independently.



**Diverse Selection opportunities
in the ATLAS MX Monitor**

**Essential Information
in the ATLAS MX Monitor**

The data exchange is monitored directly in the SAP® ERP system and is clear and simple. The monitoring tools give you an immediate overview of the current state of communication. Functions for restart scenarios are implemented simply and user-friendly.

The security aspect is taken into account by using the HTTPS protocol using a proxy server. As part of authentication, the Blujay Solutions HTTPS service currently supports certificate-based server authentication. In addition, the ATLAS AES Message Exchange solution is always in the role of an HTTPS client. It is not necessary to establish a connection from outside the Internet to your internal network.

Our services

- ATLAS MX integrated into the SAP® environment
- Setting up and changing the communication path to HTTPS
- Test the communication link
- Training of employees who will work with ATLAS MX in the future
- Short documentation of the software

Your benefit

- Monitoring of export declarations by means of a clear list
- User-friendly working in the familiar environment
- Quickly locate faulty or non-transmitted messages using traffic lights
- All information about the news at a glance
- The department is not dependent on the responsible supervisor of the communication platform, but can quickly and easily get an insight into the process itself
- The re-processing of the process can be easily and conveniently triggered from the monitor if required (also easily feasible for the department!)
- The communication platform (Business Connector, Seeburger® BIS, XI / PI) becomes superfluous for our ATLAS AES Cockpit, the costs for care are eliminated for the company (if no other services are running on it)

Distribution

For sales questions about the products, solutions and services of the CSF Group, please contact CSF Industry Consulting.

Mail: info@ic.csf.de

Telephone: +49 208 8995-634

Fax: +49 208 8995-635

We design the optimal solution for your company together with you!