



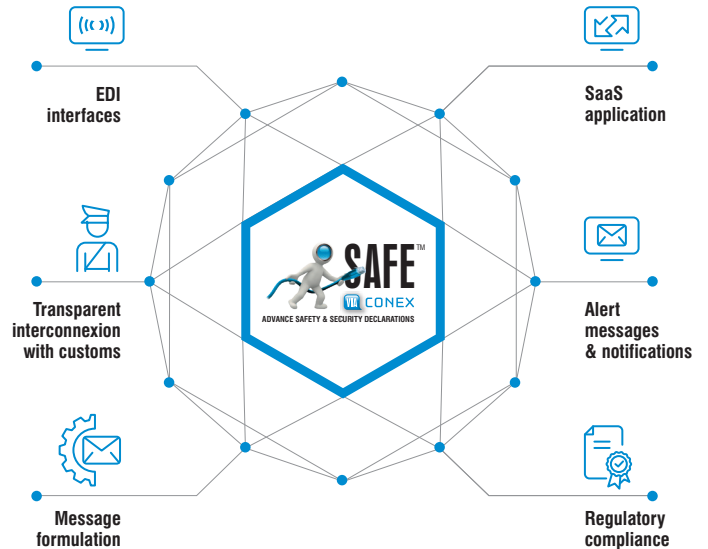
ADVANCE SAFETY & SECURITY DECLARATIONS

Security declarations and electronic message exchange with customs administrations.

A unique solution to a mosaic of complexity and security obligations

SAFE VIA CONEX™ is a solution which manages the submission of security declarations required upon importing goods to the European Union, Great Britain, Israel and Japan. Other countries should eventually impose their own security declarations and will gradually be integrated into our **SAFE VIA CONEX™** suite.

In the context of the UK's exit from the European Union, **SAFE VIA CONEX™** provides a connection to the S&S GB and the GVMS systems.



ICS IMPORT CONTROL SYSTEM

With **SAFE VIA CONEX™**, you benefit from a single point of access to exchange mandatory security messages with most Member States of the European Union. Security declarations are required for all goods entering the European customs territory and **SAFE VIA CONEX™ ICS** covers all your Entry Summary Declaration-linked exchanges with the customs administrations: declaration creation and transmission, amendment request, diversion request, arrival notification.



S&S GB SAFETY AND SECURITY

SAFE VIA CONEX™ is also connected to the UK S&S GB system to allow you to manage security declarations required by the United Kingdom upon importing goods into its territory (excluding Northern Ireland for which an EU ICS declaration is required).



GVMS GOODS VEHICLE MOVEMENT SERVICE

In the context of the UK's exit from the European Union, **SAFE VIA CONEX™** provides a connection to the UK's GVMS (Goods Vehicle Movement Service) system. Enriched with customs and security data, the logistics envelope that is created makes it possible to obtain a GMR identification number which, provided that the information it includes is valid, allows embarkation on the means of transport crossing the border.



AFR



CRI

SAFE VIA CONEX™ manages and electronically transmits security declarations for goods arriving into the Japanese and Israeli customs territories.