



**Config Customs Clearance Overview
Config Business Suite**



Helping you carrying on!

Config Customs for Customs Brokers is a localized customs brokerage solution, which automates and accelerates the clearance process. It includes features such as license and permit management, customs classification and billing.

The billing function is directly linked to the operational system, allowing you to accurately manage all the expenses pertaining to clearance, customs payments and client billings.

Config Customs for Customs Brokers is fully integrated with Config Customs for Freight Forwarders. Data moves seamlessly between the systems, so that freight forwarders can complete shipment processing without interruption.



Config Customs for Customs Brokers provides a classification function to facilitate the import process. Integrated with the Supply Chain module, the classification function is used to properly classify and identify products for import compliance even at the stage of purchase order entry.

Licenses, permits and all other documents can be archived digitally via the Document Management System, thus creating a paperless office.

Transparency and visibility: Easy access to realtime information at all stages of the execution chain to empower customers with capabilities, such as event management control, alerts and status messaging, report generation, data transmission and web access.

Billing and accounting capabilities: A variety of accounting features is provided including automatic invoicing based on tariffs and agreements, and automatic transmission of expenses from business partners.

There are also management tools for controlling, monitoring and analyzing operations. Workflow management facilities, profit reports, queries, statistics and KPIs facilitate informed decisionmaking.

Config Customs for Customs Brokers features interfaces and structured messaging for ensuring connectivity and exchange of data with all business partners in the supply chain (customers, customs, port authorities, warehouses and others).

