

TIA Country Functionality - Denmark

DENMARK

TIA Country Functionality for Denmark is implemented in a simplified and structured way providing support of the relevant modules for a number of Danish public authorities, financial institutions as well as other external parties related to insurance companies.

Benefits

- Simpler implementation
- User functions for deeper process automation
- Fewer manual errors
- Lower Cost of Ownership
- Updated with each TIA release cycle
- Language and Currency Files
- Access to national data registries
- Lower maintenance



TIA Country Functionality is a set of local extension modules to the core TIA Solution supporting connectivity to the relevant authorities, registries, financial institutions and third party programs that insurers deal with in their daily operations in a given market.

PBS – BETALINGSSERVICE

This module handles the exchange of information with PBS. The module allows cancellations and subscriptions of payment agreements and transactions between insurance companies and PBS as. Outbound data is prepared in a flat file format containing specific information about which customers and policies should be charged through PBS. The inbound data received from PBS contains information about customers registered for payment through PBS as well as receipts of actual payments. The module handles all required updates in the TIA Solution for customers, payments and matches them against invoices.

CPR – CENTRAL PERSON REGISTER

The CPR module contains functions to import and export data about individuals registered in Denmark in a CPR file format with the ability to update the CPR information. It is required that customers use user functions to customize the module with regard to specific actions.

CVR – CENTRALE VIRKSOMHEDS REGISTER

CVR module contains functions to import and export data about companies registered in Denmark in the CVR file format as well as logic to update cancellation and subscription to the CVR information. It is required that customers through user functions customize the module with regard to specific actions.

EDI

The EDI module is comprised of three separate parts: managing policy cancellations, recourse of claims and pledge declarations. The module is capable of exporting and importing files containing the relevant information to and from the TIA file format and internal (eTrans) tables. The module involves the use of an external EDI converter for actual transmission of the EDI format messages.

It is required that customers through user functions customize the module for updating the TIA Solution with regard to specific actions, such as handling a policy cancellation or updating recourse data. The API contains the relevant sample code to demonstrate how to achieve this.

Components

- PBS
- CPR
- CVR
- EDI
- BLACKLIST (STV)
- AUTOTAKS
- BANK ACCOUNT MODULO CHECK
- STAMP DUTY
- DAF
- DMR
- DANISH LANGUAGE FILE

BLACKLIST (STV)

This module is capable of exporting and importing data to the specific blacklist file format. Through user functions you can set up the TIA Solution for updates with regard to the received or sent data.

AUTOTAKS

The Autotaks module contains functions to import data from the Autotaks file format relating to appraisals and/or loss adjuster reports for damages and claims.

BANK ACCOUNT MODULE CHECK

This module is capable of importing information from a file in the module check file format. The received data relates to the setup of various module checks used to validate bank account numbers. The validation rules are updated in the TIA Solution and the relevant validation methods are provided for further use through the standard business functions.

STAMP DUTY

This feature supports stamp duty and other taxes and duties connected to policy creation.

DMR (Digital Motor Register)

DMR is the new Danish Digital Motor Register (maintained by SKAT), which is a new version of the existing official motor register, CRM (Centralregisteret for Motorkøretøjer). The DMR interface developed for the TIA Solution is based upon services that allow an insurance company to communicate with the motor register, retrieve and search for technical/registration data on vehicles, generate insurance certificates, process insurance requests, perform manual transactions and report them to SKAT (such as policy activation/cancellation/reinstatement, insurance company transfer, reporting of vehicle damage and blocking re-registration of a damaged vehicle as well as cancellation of blocking of a damaged de-registered vehicle). DMR is integrated into the TIA Solution via the ICom module. Calls to DMR can be also configured as part of the vehicle object forms. DMR is delivered with a set of business functions for further configuration at the customer site.

DANISH LANGUAGE FILE

The Danish Country Functionality includes a translation of the TIA user interface into the Danish language.