

Austria - Draft

This is a unordered list of points for the RKSv implementation in SecuTix. Integration of first customers will require special attention to fully integrate (FW GEO DACH Call 11.11.19.msg):


Then, before selling, our customers should register to an Austrian company either PrimeSign or A-Trust to obtain a digital signature. The credentials provided by this company needs to be configured into EFSTA configuration screen. So far we could only test the process with fake credential data and it needs to be experimented with real customer credentials. In my view, for the 2-3 first Austrian customers, we need to plan a special onboarding phase to cover that with some UAT.

Any idea on how we should concretely move forward ?

- Configure a RKSv external manager plugin:

The screenshot shows the 'Gestionnaires externes: RKSv' configuration page in the SecuTix system. The page is divided into two main sections: 'Type interface' and 'Manager externe'. Under 'Type interface', there are radio buttons for 'Non interne' (selected) and 'Interne'. Under 'Manager externe', there is a dropdown menu for 'RKSv plugin' with options FR, EN, DE, ES, and IT. Below this, there are several configuration options with radio buttons: 'Synchronisé' (oui/non), 'Export des informations des contacts' (oui/non), 'Passer outre l'autorisation des contacts' (oui/non), and 'Appliquer tous les produits' (oui/non). There are also input fields for 'URL', 'Connexion', 'Mot de passe', and 'Destinataires de notifications d'exécutions en erreur'. At the bottom, there are checkboxes for 'Statut' and 'Afficher les échanges avec EFSTA', and a text field for 'Paramètres personnalisés (clé-valeur)'.

- A prerequisite for the plugin is a correct EUVATID in administrative numbers of the organization (check that it starts with 'AT').
- How to adapt the required document by adding an image with bookmark 'fiscalSignature' was shown in that Jira:

 STX-77203 - Jira project doesn't exist or you don't have permission to view it.

- This file is a successful test of printing out a qr code on an order summary when the plugin is configured: [STX_ORDER_SUMMARY_RKSv_fr.docx \(GeneratedExample.pdf\)](#)
- Proof Receipts is done by configuring a free product with description "Nullbeleg" and issuing a sale.
- To fully enable the fiscal regulation, customer need to provide credentials for an HSM and enable SC for each of the point of sales in efr configuration screen : <http://int1efr2a.hrp.secutix.net:5619/config?RN=def>
- A pos in STX maps to a 'rn' of the efr in the following way : VATID\$INSTITCODE_ORGCODE_POSCODE

← → ↻ Not secure | int1ef2a.hrp.secufix.net:5619/config?RN=ATU999999999\$CUBE_CUBE_STX_D292

DEP | ATU999999999\$CUBE_CUBE_STX_D292 Status Steuerung Profil

General		
Offline	<input checked="" type="checkbox"/>	controls EFSTA clo for an Offline EFR)
Badge	<input type="text"/>	to activate EFR Onl
Proxy	<input type="text"/>	specify proxy for # http://username
Fiscal		
Country	AT	define which nation
TaxId	<input type="text"/>	VAT registration UID:ATU####
Fiscal Encryption and Seal		
Fiscal_EncryptKey	<input type="text"/>	AES256 key for Gr
Fiscal_Easing	<input type="text"/>	permission id unde
Sign_require	<input type="text"/>	module to be used
Sign_Cfg	<input type="text"/>	attributes for Sign
SC_disable	<input checked="" type="checkbox"/>	do not scan for locu check (x) for cloud smartcard PIN if pr else the PIN has to
SC_PIN	<input type="text"/>	activate Online with
Online_uponSC	<input type="checkbox"/>	activate Online with
UdpServer_Port	5618	IP port for broadca
Client Assignment		
RN_TT	<input checked="" type="checkbox"/>	do not change dur if checked, a client
EFR Control		
Password	***	if set, username/pi username is logge
Update_disable	<input checked="" type="checkbox"/>	disable automatic
HttpServer_Port	5619	run HttpServer on

- According to the documentation of EFSTA, it can be configured this way for Prime Sign :
- Sign_Cfg=> username=<userID> password=<shared secret> host=<BasisUrl>
- Sign_require=> Prime-Sign
- Pricing for a 'rn' is 7.00 euros per month for a first pack of 60'000 transactions + 37 euros per additional packs of 60'000 transactions.
- In production 'cloud' storage is already activated so that transactions will be stored in EFSTA cloud platform and AFAIU automatically transferred to austrian fiscal authorities.