CRM integration - contact data synchronization

A) S-360 CRM. Webhook Set-up

Before you start this process, make sure the customer has provided you with the webhook URL from the receiving application, ie the CRM system.

1. Connect to your back office and in the Organization menu, Click on Tools, then on List of Interfaces

Tools	:S.
Models settings	
Tickets models	
External Interface	
List of interfaces	
Schedule	
Executions	
Batch programs	
 2. Click on +NEW 3. In Interface, select Firehose Contact Interface > New (MOSA) - Google Chrome 	
mosa.demo-pos.secutix.com/tnes/externalInterface/createExter	
☆ Interface > New Interface * Firehose contact ▼	
4. Click on NEXT 5. In Type, select Contact Webhook V2	
O A https://mosa.demo-pos. secutix.com /tnco/firehose/createFirehoseC · · ·	
☆ Firehose contact interface > New	
Type * Webhook contact v2	
6. Click on NEXT	
7. Fill the fields as follows:a. General	

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- i. Name your interface
- ii. Enter the URL provided by the customer's CRM system
- iii. Set the same values for the required numbers
- iv. In the list of Data sen:
 - GENERAL will send the values of the call getContactData

You can add for example (separated by a comma):
- ADDRESSES
- AUTHORIZATIONS
- CRITERIA

	😭 Firehose con	tact interface > Webhook Contact V2
General		
Schedules		
Executions	Interface type	Firehose contact
	Туре	Webhook contact v2
	Internal name*	FR Webhook Contact V2
		EN
		ES
		DE
		П
	URL	TEST-https://postman-echo.com/post
	Login	
	Password	
	Email notification to recipients, execution failed	
	Number of retries before warning	8
	Number of retries before stop	12
	Retry delay after error in second	60
	Processing timeout delay in second	60
	Details. List of details to use separated by comma *	GENERAL,ADDRESSES
	Filter	
	Authentication mode *	NONE
	Custom parameters (key=value)	

b. Schedules
You can set up how you want the data to be pushed (automatic VS manual & its frequency.)

Click on +NEW
Function: select Notify change in contact

\langle	→ https://mosa.demo	-pos.secutix.com/tnco/schedule/createIn
S	Schedule > Nei	υ
	Interface type	Firehose contact
	Interface name	Webhook Contact V2
	Function *	Notify change in contact

 iii. Apply the following set-up, then click on Schedule in the bottom right corner With the following configuration, contacts that have changed will be sent to the webhook by batches of 100, once every minute.
 Schedule > New

Interface type	Firehose contact	
Interface name	Webhook Contact V2	
Function	Notify change in contact	
Launch *	Automatic	
Internal name *	FR * Notify change in contact	
	EN	
	ES	
	DE	
	Π	
Frequency*	1 minute	
Start		
Start date		
_		
Oays before first p	roduct date	
Start time	12:00 am	
End		
End date		
Oays after first pro	duct date	
End time	12:00 am	
Batch size	100	
Bucket size *	1	
Specific Identifiers list		
File to upload	Please select	
		SCHEDULE MMEDIATE EXECUTION CANCEL

B) CRM S-360. API Set-up

When a contact is changed in your CRM system, you need to call an S-360 API to push the change to S-360. To do so, you need to use the saveIndividualContactData method.

You will find the main template and some demo use cases below:

S-360 API callsn_collection.json