## SSO integration as Service Provider using JWT Tokens

The reference architecture explains the integration principles for different use cases.

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Initial Import : Contact account table migration (only
contacts with web account), Secutix DB remains the 1 contacts with web account), Secutix DB remains the master DB. The passwords will not be migrated, the
contacts will receive email asking them to reset their password.
This step can be skipped if it's a first integration of Secutix in the IS.
2 Setup : IdP configuration to add Secutix as Service Provider.
3 Setup : Secutix configuration to add the IdP as a trusted system.
Setup : If the data needs to be updated from Secutix to
the IdP system, a communication between $S-360$ and the
4 the IdP system, a communication between S-360 and the configuration is required. The client system needs to provide a designated URL to receive the contacts, which is then defined within the Webhook settings for seamless contact data pushing.
511 Redirection : The users is redirected to IdP 11 authentication web page.

Authentication : The user authenticates using the 12 password defined in step 1, then the tokens and the user's URL are sent back to the client application.
713 Verification : The token sent are used for authentication to access the client application.

Save : Stores the JWT tokens associated to the application in the browser cookies.

15 Grant Access : Redirect to Secutix ticketshop for order management, the contact id is sent to Secutix.

10 Data Synch : Secutix calls IdP's endpoint to retrieve the data related to the contact, then ask the user to complete/update his personal data.

14 Save : Stores the JWT tokens in the local storage.
Day-to-day Outbound synchronization : The URL defined in step 4 is utilized for seamless day-to-day contact synchronization. Contacts merged or anonymized in S-360 are sent every 15 minutes by default, with the ability to adjust the synchronization frequency (between 1 and 1440 minutes) through batch parameterization.
Data Synch : The contact information sent on the previous step via WebHook, need to be handled by the client application to guarantee the synchronization between
Secutix DB and IdP DB. Secutix DB and IdP DB.
The integration details, can be found in the Secutix platform website.

