## Reference Architecture diagram for website full integration

The Reference Architecture diagram illustrates how the SecuTix platform facilitates full integration, enabling seamless integration.
In this scenario, you have the freedom to create a fully customized ticketshop experience using only our APls. From catalog display to ticket purchase and payment, every step can be tailored to your specific requirements. This architecture empowers you to build a seamless ticketing solution that aligns precisely with your brand and business needs.


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Full Catalog: S-360 Catalog API, allows you to retrieve the full catalog. This
includes detailed product descrintions such as names dates tariffs prices, and includes detailed product descriptions, such as names, dates, tariffs, prices, and rate limits, it is crucial to implement an effective caching strategy and then just call getLastSetupUpdate (Catalog). For further information, please refer to the catalog backend API page
Availabilities: S-360 offers an API tailored for retrieving the most up-to-date catalog \& availability updates. These availabilities are categorized using color codes. The availability service offers real-time data access through four key methods:

- getProductAvailability,
- getEventAvailability,
- getPerformanceAvailability,
- getSeatsAvailability.

Typically, these are best used hourly, with a maximum frequency of 1 call per minute, particularly leveraging getUpdatedAvailabilities for monitoring product changes. To maintain data freshness while respecting API limits, implementing caller-side caching is recommended. You can find more information on the availabilities API pages.
Contacts: Administer your contacts with ease using S-360's API. The ContactInformationService allows you to efficiently create, update, and delete ContactinformationService allows you to efficiently create, update, and delete
contacts, among other functionalities. Associates can easily link Contacts with addresses and set criteria. Access our Contact API pages for user-friendly addresses and
documentation.

Authentication : Numerous APIs are offered by the S-360 application to streamline authentication. While S-360 can act as an Identity Provider (IdP), activation of this function requires specific configurations. For insights into Single Sign-On (SSO) processes, consult the "S-360 as IdP" page.
Additionally, integration with third-party IdPs as a Serv smoothly facilitated, guided by a well-structured architecture reference.
SPI - create order : Initiating a sales workfow is simplified with S-360's varied APIs, aiding in the creation and closure of orders.Starting by checking product
availability with the Availability API (done in Step 2) then proceed to retrieve the availability with the Availability API (done in Step 2). then proceed to retrieve the payment method ID through the GetPosConfig. Following these steps, order creation is executed using the ExternalOrderFacade web service.
Explore the sales pages for more details and practical examples.
Shipment : Leverage individualized shipment methods tailored to each contact's
6 address, accessible through a variety of shipment modes provided by S-360. Utilize the ShipmentPublicService web service for a range of solutions to effectively manage shipments linked to an order. additional information is available on the Shipment pages.

7 Embedding: After order creation and payment, appropriately embedding S-360's widget with the IDs from step 5 is crucial. Adequate configuration is imperative for integrating the widget into the ticket shop, ensuring continuous PCI compliance. Access to documentation for widget integration is provided upon request.

Pay : Natively integrated, the Widget initiates communication with S-PAY, a vital 8 component of S-360's offerings. Designed for seamless operation with the Adyen solution, it ensures that once payment is completed and the transaction validated, the order is finalized and the customer is seamlessly redirected to their website.
Get ticket: Detailed management of ticket access and shipment requires the ProductionPublicService web service, especially important for activities like ticket printing

History: Secure access to a contact's order history is facilitated through the OrderHistoryService web service, crucial for accessing details pertaining to all orders completed for each contact.
All the API definitions and specifications, can be found in the Secutix platform website.

