

Professional Services Data Sheet



Elementi – Web Page Configuration

Would you like to display content from a web page which requires authentication? The SpinetiX Professional Services team can help you to configure the Elementi Web Page layer to automatically perform the authentication steps necessary to view content using a custom written web robot script.

What is a Web Robot script?

The Web Robot is a script which takes the player through the steps of the login process of a web page. It is the player who holds the credentials in its configuration (encrypted) and provides the credentials to the web page.

Deliverables & Requirements

- This is a technical service to enable a webpage to be displayed in full screen which excludes any content manipulation.
- This service is for 1 web page and only available on the HMP400-400W or DSOS™ supported 3rd party players with DSOS KIOSK or SYSTEMS license.
- Oustomer must provide the URL to be displayed. The website provided must be tested to know if using a web robot is possible. SpinetiX Professional Services Team requires connectivity and credentials to access the URL for development purposes (intranet sites and other sites blocking outside connectivity are not possible).
- This service only consists of username and password authentication as well as simple cookie banners or terms acceptance pop-ups only.
- Websites which require Multi-Factor Authentication (MFA) will not work with this service.
- Any updates to the credentials after initial setup must be performed by the customer.



Important information

- If credentials are changed for the website, the web robot will cease to function unless the customer updates the credentials on the players.
- (>) Some websites change their structure based on geo-localization, this may prevent the web robot to function.
- SpinetiX cannot guarantee continuity of service after acceptance (If the website itself changes, the robot may cease to function).
- The identity provider (e.g., Google) may not accept user + password authentication from the browser on a HMP. For instance, Google has a policy of only accepting user + password (i.e., interactive) authentication from approved browsers and the details of the policy or what an approved browser is are undisclosed. Thus, the HMP may be identified as a non-approved browser and user + password authentication denied, preventing access to the data to display. As Google's policies may evolve over time there is a risk that although this may work today and it may stop working in the future.

Legal Disclaimer

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