

Implementing Single Sign On (SSO) and iFrame on the new apollo ELD portal (version 4.x.x)

A new and improved apollo ELD portal, version 4.0.0, streamlines the ability to create and edit clients, drivers, and users in one single access point.

The new portal provides a unified implementation for a more secured, encrypted URL for both Single Sign On and iFrame and it provides the ability to deploy iFrame and Single Sign On through a unified code structure

Steps to grant access to the apollo ELD data when implementing Single Sign On or iFrame:

1. Use the following REST method to obtain an encrypted URL:

<https://content.eldroadmap.com:9103/HOSUser/GetEncryptedURL?Username=<apollo ELD portal user>&Password=<password>>

Note: You can pass any type of user including client master, client limited, etcetera. The information shown will be restricted to the permissions granted to the passed user

2. This method returns an encrypted URL which is used to open the Single Sign On or implement the iFrame. This URL is only valid for 30 seconds and cannot be used on a different computer. To launch Single Sign On or iFrame build the URL as:

<https://portal.apolloeld.com/userlogin?<URL>>

For instance:

<https://portal.apolloeld.com/userlogin?SLy94LQzK8ITxJNL64YJ%2F9vNjRm5h2x%2F%2FhWOFU1Lmubp%2F57zEDt3sqoOtJRktM4doQ0McFNGvWuk66UNKHzX6P2Rmqb%2FH9%2FzDL7sopq4eLI0dLmBI4VeA%20YBBca%20uba1MiFXJxrRScymtWkiuJF6aIKs%20rpmxF%2Foncvs8pkFIQcb5uiTDfdLwUWPU8IF9E65oFh0kp7YTOBFaf44Ss9OmhfqkavYqQUGYm6BCns30Hzy7sPaV8eEBwA1oG0UX2nX7jr1sLEcWWqsbdG%20jTUJUSSqeEabgnbzMrZ37qPWu17pONPLYkcyzGm9f1QSDOEuaUZ%20GRIQBrE%2FBsyJJOde9lake1HFEo6bDerzQOnM=>