



# DeliverHealth

## **eScript One Login Dialog Update to Support Single Sign-On (SSO) Release Notes**

## What's new?

DeliverHealth is pleased to announce updates to the eScription One login dialogs for the purpose of supporting single sign-on (SSO). This change allows both SSO and non-SSO users to log into InCommand, InScribe, InQuery, InSync, and the Mobile apps.

SSO is a newly available feature that allows users to securely log into eScription One with credentials provided by their own organization rather than those created in DeliverHealth. Users have fewer user names and passwords to remember, and clients can impose stricter or more consistent password policies and procedures across multiple applications. If your organization uses Microsoft Azure Active Directory and is interested in SSO, please contact your DeliverHealth representative. Also, see the 'SSO Configuration and User Guide' on the software site for more details:

AU - <https://www.escription-one.com.au/Software/Documents>

CA - <https://www.escription-one.ca/Software/Documents>

US - <https://www.escription-one.com/Software/Documents>

## InQuery, InSync, Mobile Apps

For the client apps, a new button named **My client uses Single Sign-On (SSO)** has been added to the bottom of the current login screens. Non-SSO users will log in as usual. SSO users will select the new SSO option, then enter their client name to log in.

DeliverHealth  
eScription One

Username

Password

Client

[Forgot Password?](#)

OR

## InCommand, InScribe

For InCommand and InScribe, a new button named **My company uses Single Sign-On (SSO)** has been added to the bottom of the current login screens. Non-SSO users will log in as usual. SSO users will select the new SSO option then enter their company name to log in.

DeliverHealth  
eScript One

Username

Password

Company

[Forgot Password?](#)

OR