Single sign on - SSO

- Single sign-on SSO
- SSO Session
- Azure AD or ADFS authentication
- Two-factor authentication

Single sign-on - SSO

Single sign-on (SSO) is an authentication process that allows a user to access multiple applications with one set login credentials.

TDS authenticated users are also automatically authenticated in all TDS Services until the expiration of the user session.

User logout from TDS SSO is automatically logout from all his TDS services which support SSO logout.

SSO Session

Name	Value
SSO Session Idle	7 days
SSO Session Max	30 days

Default SSO Session length is 20 hours (10 hours when Idle).

Customer can request additional configuration of following SSO properties:

- · Length of SSO session
- Enable/disable two-factor authentication Multi factor authentication#OTPtokenresetorenable

Azure AD or ADFS authentication



For some customers, there is a possibility to log into TDS using Azure AD or ADFS (Active Directory Federation Services).

To use this feature, please follow these steps:

- 1. Click on the button Azure AD or ADFS on TDS login page (the label of the button usually reflects company name).
- _

You are going to be redirected to your Azure AD or ADFS login page. Use your company SSO credentials there to log in.

3.

After that, you are logged to TDS portal or other TDS SSO enabled application.

Two-factor authentication

Multi factor authentication