



Cookie Usage Guide

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Cookies OneStream Uses

The following cookies are either necessary for the Service to operate properly or necessary for security and authentication:

Cookie Type and Name	Purpose
Browser UX Session	These cookies are used to enhance user experience (UX) during a browsing session by maintaining session information, such as language preferences and other session-specific settings.
Correlating SAML Authentication Requests for Security Purposes	These cookies are essential for security. They correlate Security Assertion Markup Language (SAML) authentication requests to ensure that authentication requests and responses are accurately matched and verified. These cookies also facilitate the secure communication and authentication processes between the Identity Provider (IdP), Service Provider (SP), and native client application.

Cookies OneStream Uses

Cookie Type and Name	Purpose
Determine Version of Branding Displayed on the Service	These cookies ensure a consistent user experience by helping determine which version of branding, such as logos and themes, is displayed to the user based on various criteria.
Facilitate Login Flow	These cookies support a seamless login process by ensuring users can log in and access their accounts without unnecessary interruptions or delays.
Identification Upon Login	These cookies are created upon user login. They are essential for identifying users throughout their session, maintaining their authentication state, and ensuring secure access to their data.
Realm Discovery and Login Screen Flow	These cookies help determine the correct realm and facilitate the display and functionality of the login screen, ensuring users are directed to the appropriate login page.
Temporary Testing of Operational Information Security	These cookies are used temporarily during the testing phases of OneStream's Operational Information System. They are removed after testing to ensure they do not persist unnecessarily.

Cookies OneStream Uses

Cookie Type and Name	Purpose
Application Insights	These cookies are used to collect data on how users interact with the Service. This provides insight into usage patterns and helps OneStream improve the Service performance and user experience. Application Insights cookies also allow OneStream to personalize content and features based on user behavior.
Consent Record	These cookies are used as a consent record to save user cookie preferences.

The following optional cookies are third party cookies for performance. These include cookies that measure traffic and help improve the performance of the Service, and cookies used for analytics and personalization:

Cookie Type and Name	Third Party Cookie Source	Purpose	Retention
dtCookies	Dynatrace	These cookies track user sessions across pages. They provide a session ID to uniquely identify user sessions.	Session

Cookies OneStream Uses

Cookie Type and Name	Third Party Cookie Source	Purpose	Retention
dtPC	Dynatrace	These cookies are used to correlate user actions with specific web pages. They hold context-specific information to associate user actions within the same session. This is required to identify proper endpoints for beacon transmission, and it includes session ID for correlation.	Session
dtSA	Dynatrace	These cookies store temporary information about user actions and interactions to provide context between user actions within a session.	Session