Delphix Release 5.3.3

SAML2-based Single Sign-on

The Delphix Platform now supports SAML2-based Single Sign-on (SSO) authentication. SSO will enable users to access the Delphix Platform from one location, authenticated with their SSO vendor like Okta or OneLogin which has a single username/password. Moving forward, customers won't require a separate set of username and passwords for the Delphix Platform instead they will be able to authenticate to the Delphix Platform using their enterprise credentials.

Unified Virtualization and Masking Engine Setup Wizard

Starting this release, the Delphix setup wizard will provide users the option to configure a Delphix engine for virtualization or masking. This capability replaces the prior experience consisting of a separate CLI setup process for masking.

Additional benefits that come with this release:

Delphix virtualization will support replication to a Delphix Target Engine running a higher version starting from 5.3.0 and above to 5.3.3

- A new dashboard in the platform to measure the total size of source databases being managed by that instance for Oracle, SQL Server, and ASE
- Non-conformant data reporting for masking
- DB2 archive logs can be used incremental synchronization instead of full backup execution
- External backup ingestion, Kerberos Authentication, Selective Data Distribution for PostgreSQL
- Certified PostgreSQL 11 on Delphix Dynamic Data Platform