# **Release Notes**

# Soterre 2.1 available for download

A new release of Soterre (version 2.1) is available for download. This release includes new features, performance improvements, and bug fixes. All customers are highly encouraged to upgrade to this release. The full list of enhancements and corrections is below.

## **Fixes and Enhancements**

### Added

#### **Object level security for Qlik Sense**

- If enabled, Soterre will only show Qlik Sense artifacts the user has at least read permissions to
- Object level security can be enabled or disabled per Qlik Sense environment
- In the Explorer, non-admin users (users not in the "Soterre Admin" role) can only see objects for which they have read permissions
- In the Artifacts tab, non-admin users can only see or filter for objects for which they have read permissions
- In the Timeline tab, non-admin users can only see or filter for events corresponding to objects for which they have read permissions
- In the deployment wizard, non-admin users can only see and deploy objects for which they have read permissions
- When viewing an app, non-admin users will only see the sheets, stories, and bookmarks for which they have read permissions
- When using the Search feature, non-admin users can only see objects for which they have read permissions
- Users can only see artifact names for objects they have read permissions for in the tooltip path, path field, parent field, and Search panel breadcrumbs
- If the user loses read permissions from an item that has been pinned, the item will be removed from the user's pinned items

#### New Soterre roles that apply to both Qlik and TM1

- "Access Deleted Artifacts": Having this role or the "Administrator" role allows you to
  - see deleted artifacts in the Explorer, the Artifacts tab, or the Search
    - deploy/restore/undo-deploy deleted artifacts

 "Access Soterre Logs": Having this role or the "Administrator" role allows you to download the Soterre logs

#### Expanded Qlik Version Control and Deployment Support

- Added support for versioning and deploying personal workspace apps in Qlik Sense
- Added support for versioning and deploying extensions in Qlik Sense

#### Plus...

- New syntax for defining Soterre role mapping for Qlik nodes which allows users to map to Qlik admin roles (or any other property of the user), plus support for mapping roles to Qlik session properties (required for mapping to SAML properties and values)
- Capability to exclude paths from version control
- Options for setting the date and time formats
- Deployment of sheets, bookmarks, variables and stories now look up the target by name instead of engine ID