

Sensitive Data Platform Version: 23.Q3.1 Release Notes 10.17.22

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# Spirion Sensitive Data Platform Release Notes

#### Sensitive Data Platform (SDP) Release Notes

Version 22.Q3.1

Release date: 10.17.2022

#### **SDP New Features**

- Role Based Access Control (RBAC) allows administrators to control users or user roles access to targets and their sensitive
  data results. A user/user role can only access those target, target results and the target tag groups that they are authorized to
  access. Permissions for targets and results can be defined at the following levels:
  - Permissions By User Administrator can assign this permission when an individual user requires different level of
    access for the role they have been assigned to than the rest of its team. For example, the Engineering manager may be
    given the authority to alter policies, but only for test machines.
     Permissions By User can be done from Settings > User Management > Users. From the Users tab, select the user and
    click Manage Permissions from the more options menu to provide Tag or Target level permissions.

Note: User Permissions override any role based permission

- **Permissions By User Role** Administrators would assign permissions by role when a group of users with the same expected level of access need to be configured for a single or group of targets. For example, a DSAR fulfillment team may need full access to unmasked data to accurately report on PII.
  - Permissions By User Role can be done from Settings > User Management> User Role. From the User Roles tab, select the user role and click Manage Permissions from the more options menu to provide Tag or Target level permissions.
- Permissions By Targets Administrators can assign individual target permissions simultaneously to one or multiple Users or User Roles.
  - Permissions By Targets can be done from Data Asset Inventory > Data Assets and Targets. From the Targets tab, go to the target and click Manage Permissions from the more options menu
- Permissions By Tags Administrators can assign individual tag permissions simultaneously to one or more Users or User Roles.

Permissions By Tags can be done from Data Asset Inventory > Tag Management. From the All Tags section, select the tag and then click Manage Permissions option on the right- hand side corner of the Tag Summary Details page.

Based on the permissions defined above, a user or user role are authorized to do the following:

- · View Target and their results
- · Configure and Modify the Targets or Tag
- Access the Target Tag Groups

#### SDP Enhancements

- Added the Set Max Memory File Size and Max File Size options on the Select file type scan Advanced options screen of Configuring a Scan feature
- Added new Data Asset Inventory Settings menu on the Application Settings sub menu of the Settings menu. This allows
  managing the security measures for assets at a global level instead of going to the individual assets
- Updated the Targets tab on the Data Assets and Targets page to not allow a user to delete a target if linked to an asset.
- · Updated the Scan Coverage By Target chart in the Spyglass Dashboard for enhanced performance
- Updated Matches By Classification and Sensitive Data Distributions charts to display percentage in tooltips and not above the horizontal bars
- Reorganized the columns on the Agent Management page as follows:
  - Agent
  - Status
  - Last Heartbeat
  - Policy
  - Version
- Updated the Targets section in Assets tab to not allow target selection for an asset if a target is already assigned to an asset

## SDP Bug Fixes

- Resolved the Missing indexes in the database issue that caused poor performance
- · SDP browser sessions are no longer inconsistent or fails to log out users due to inactivity
- Results Upload Status modal displays accurate column names, agent name and agent GUID
- The Classification overlay shape and Use this algorithm when creating file hashes options now display correct dropdown values in the Remediation section of Settings > Application Settings > Scan Settings screen
- Concurrent scans running on the same local agent are no longer treated as a single scan in scan results
- Custom datatypes can no longer be deleted while still in use by a playbook
- Profile pictures can be updated once a URL has been saved
- · Redact action is now counted correctly
- · Email notifications now use consistent verbiage
- Tag Management is now correctly refreshing Tag data
- Targets no longer displays an option titled "Remove Agent" on the Target page
- When configuring a scan "Unassigned" tag can no longer be selected

# **Spirion Sensitive Data Watcher Release Notes**

## Sensitive Data Watcher (SDWatcher) Release Notes

Version 22.Q3.1

Release date: 10.17.22

#### **SD Watcher New Features**

• No new features in this release

#### SD Watcher Enhancements

No new enhancements in this release

## SD Watcher Bug Fixes

• No new bug fixes in this release

# **Spirion Sensitive Data Finder Release Notes**

## Sensitive Data Finder (SDFinder) Release Notes

Version 22.Q3.1

Release date: 10.17.22

#### **SD Finder New Features**

• No new features in this release

#### SD Finder Enhancements

• No enhancements in this release

## SD Finder Bug Fixes

• No Bug Fixes in this release