



# Sensitive Data Platform (SDP) Release Notes 04.28.2023

---

<b>Spirion Sensitive Data Platform Release Notes</b> .....	<b>3</b>
Sensitive Data Platform (SDP) Release Notes .....	3
New Features .....	3
Enhancements .....	3
Bug Fixes .....	3

# Spirion Sensitive Data Platform Release Notes

## Sensitive Data Platform (SDP) Release Notes

Version 23.Q1.1

Release date: 04.28.2023

### New Features

- Added the Sensitive Private Information Dashboard (SPIglass™) Dashboard as the initial load page. This view is specifically focused on key metrics and findings of interest to board members or executives.

**Note:** See [SPIglass Dashboard Solution Overview](#) and [SPIglass User Guide](#) for more information.

### Enhancements

- *No Match* data is filtered out of the Scan Results list by default.
- Updated the Playbook process to not modify files unless a specific file modification, such as classification, is set to ensure an accurate account of file management within the system.
- Streamlined Role creation process and integrated it with Target access controls and new Roles are set to *Active* by default.
- All screens now allow an empty state tag selection to reduce initial load times.
- Users can edit the Spirion Defined Security Measures Risk Reduction to more accurately fit their security posture.
- The Target Risk Score is now listed on the Targets list screen.
- Added Scan coverage for an Asset to the Data Asset Inventory. Bug Fixes
- Resolved SDP Scans not executing on files as expected.
- Resolved issue with network location by allowing UNC paths for Activity Watcher agent.
- Resolved issue with Activity Watcher Agent Event Details Logging not reporting the Machine name for event location identification.
- Resolved issue where an Unassigned Tag failed to return records in the Agents Grid.

### Bug Fixes

- Resolved SDP Scans not executing on files as expected.
- Resolved issue with network location by allowing UNC paths for Activity Watcher agent.
- Resolved issue with Activity Watcher Agent Event Details Logging not reporting the Machine name for event location identification.
- Resolved issue where an Unassigned Tag failed to return records in the Agents Grid.