

VOTIRO[✓]

Votiro SaaS 24.11.03

Release Notes

November 2024

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1 Introduction

We are very pleased to announce the latest release of Votiro SaaS version 24.11.03. This version contains important enhancements to our product!

2 New Features

The following new features and improvements are added to this version of Votiro SaaS.

2.1 New filtering for Privacy & Compliance solution

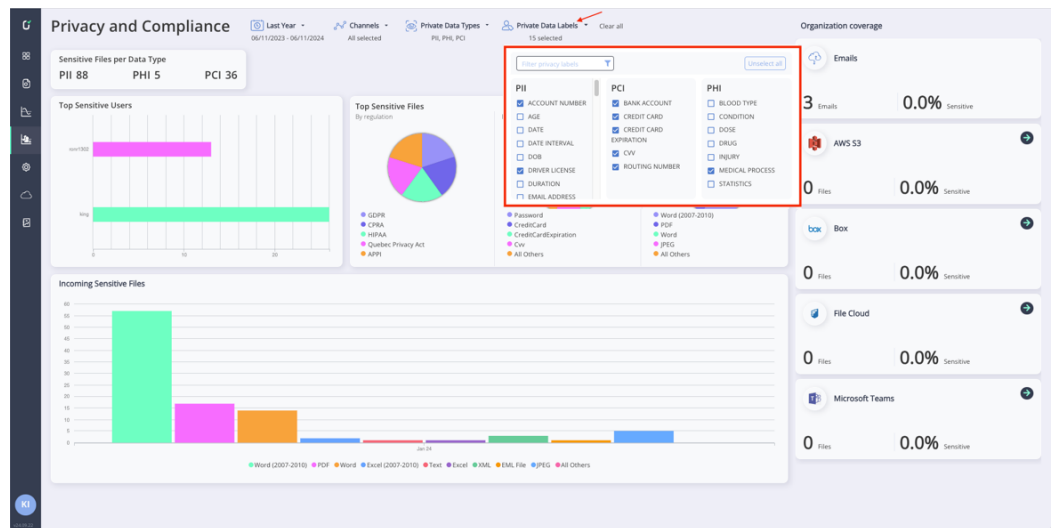
Our product now provides new filtering options to streamline the analytics process of getting privacy insights based on the data labels.

The following filters are now available to use

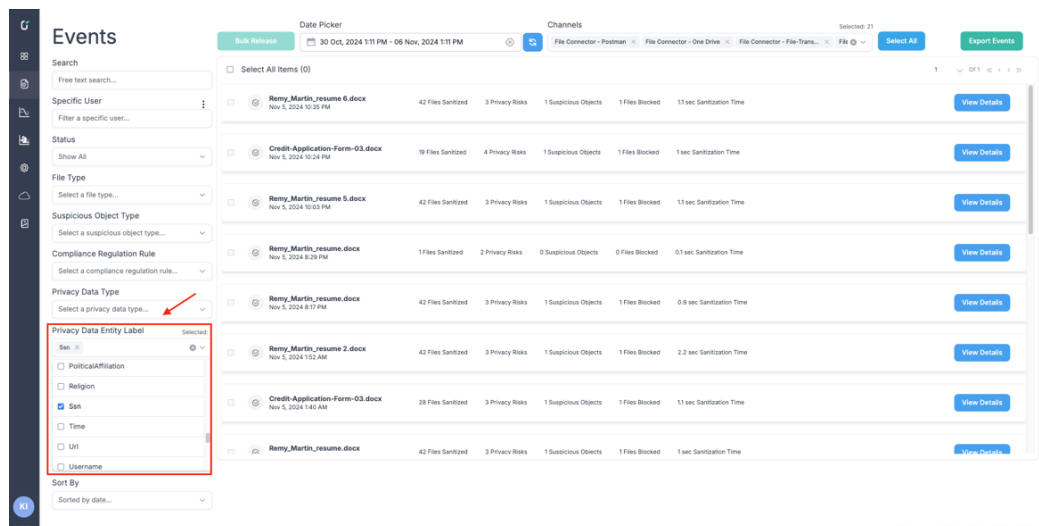
- Filter Dashboard by Data Label
- Filter Events by Data Label

Common use cases for these filters are:

- Filter dashboard by **CREDIT CARD** data label to view which users handle files with this sensitive data type.



- Filter events list by **Ssn** to investigate related events to analyze privacy activity.



2.2 Privacy Report – Alpha version

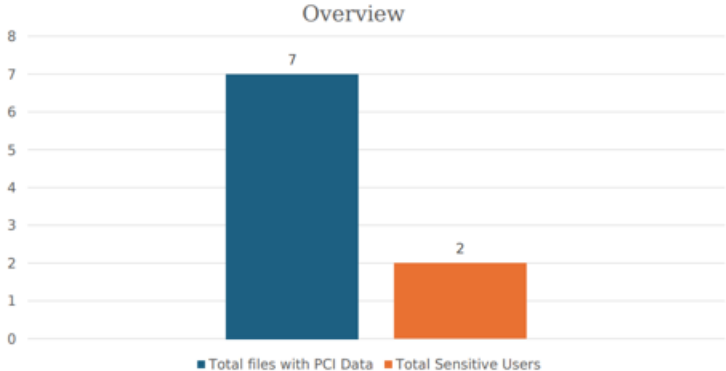
Our product now has the ability to generate a Privacy Report. Our customers can now generate a PDF version of the Privacy report that contains insights on the PCI (Payment Card Industry) data that runs into the organization in a quick and easy way. This capability will allow our customers a high-level glimpse of the organization's privacy status.

Note:
The report is available for files with PCI data only.

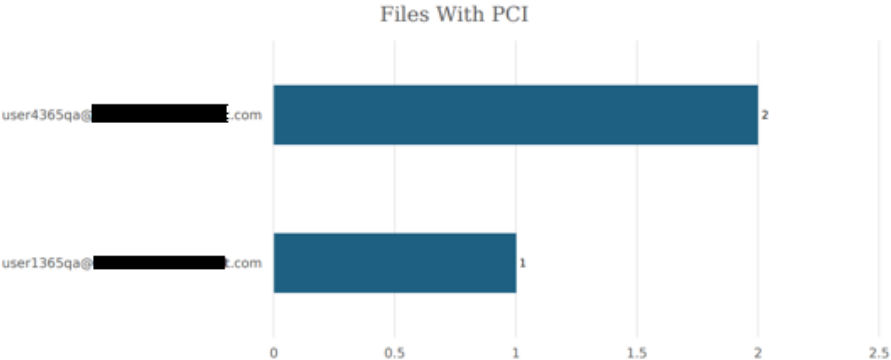
Privacy Report

30/09/2024 - 06/11/2024

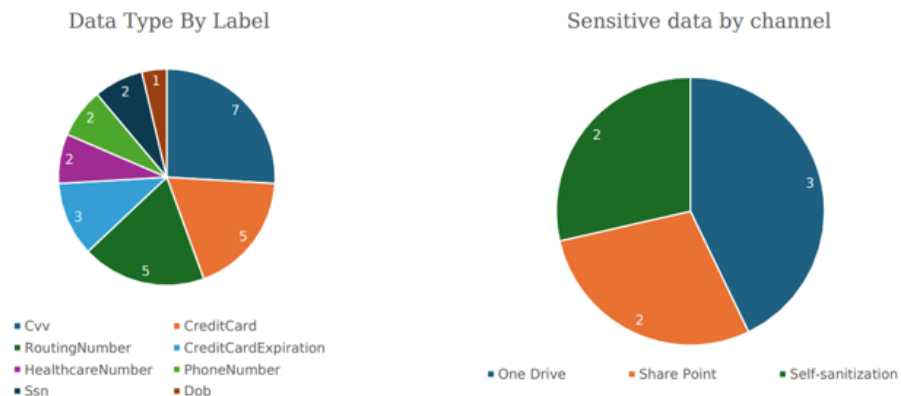
Organization Privacy Overview



Sensitive Users view



Data type observation



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2.3 Threat Analytics Dashboard - Drill down capabilities

To improve our product usability, we have added drill down support for our Privacy and Compliance Dashboard.

This new capability will help our customers to:

- Navigate from high-level metrics to detailed, related events for deeper insights.
- Accelerate decision-making.
- Improve efficiency.
- Provide more contextual understanding of data.

2.4 DDR Engine stability

We have enhanced our engine for better stability and response time.

2.5 AI detection for malicious Office Macros – GA

After a few months of testing and tuning, our AI detection for malicious office Macro is now GA.

The new AI module will improve our Office macro detection in the following aspects:

- Increase the detection rate of malicious macros.
- Reduce the number of false positives

3 Resolved Issues

The following open issues have been resolved in this latest version release:

- Resolved an issue where specific email attachments disappeared after sanitization.
- Resolved an issue where specific sensitive data wasn't masked properly on several specific files.
- Resolved an issue where partial data was detected as a privacy risk and caused a false positive.
- Resolved an issue where live editing to a OneDrive document caused multiple events.
- Resolved an issue where XML files were corrupted during sanitization due to DTD removal.
- Resolved an issue where dashboards presented a percentage of suspicious emails above 100%.
- Resolved an issue where specific WAV files were not detected correctly and were blocked as "unsupported media files".
- Resolved an issue where a Tenant Analytics report generated up to 10 privacy entity labels only.
- Resolved an issue where sanitization data times were not aggregated correctly in the sanitization log.