Release Notes: 2.113.1.144

Version 2.113.1.144

Release Date: March 7, 2025

CYRISMA Version 2.113.1.144 feature releases and

updates

### **NEW FEATURES**

# Mitigation

2.109.1.140

My Mitigation Plans - Fixed checkbox selection in the 'Review & Perform an Action' modal for Data Scan Mitigation Plans. Users can now click directly on checkboxes in the Sensitive Items Found table when marking items as False Positives.

### **Quick Start**

Removed the "Monitor Name" field from Quick Start Dark Web Setup. Since the monitor name is the domain name, the extra field was unnecessary. This update streamlines the setup process and ensures consistency with the Dark Web Monitor page.

# **Report Builder**

Corrected the "Passed" column in the Findings section of Secure Baseline Duration reports to ensure it only displays valid non-negative numbers.

Fixed HTML display issues in Vulnerability Scan Duration Reports. Target names in the "Top 5 Web Apps with Most Vulnerabilities" section now display correctly without raw HTML formatting.

Updated the column name in the Scheduled Reports table. "Data Scheduled" has been renamed to "Date Scheduled" for improved clarity and accuracy.

Updated the Vulnerability Duration Report title. The title "Auth Vulnerability Report" has been changed to "Vulnerability Report" for clarity.



Release Notes: 2.113.1.144

#### Secure Baseline

Scan in Progress – Fixed overlapping targets in the 'Baseline Scan by Target' view. Targets now display correctly, preventing visual overlap and ensuring readability.

# **Vulnerability Scan**

Dashboard – Added an 'Action' column to CVE tables in multiple host summary modals. Users can now suppress vulnerabilities directly from the dashboard.

History – Maintained the selected scan type filter after deleting a scan. The filter now remains applied, preventing unnecessary re-filtering.

Schedule a Scan – Added a wait indicator for cloud scan selection. When selecting cloud scan types, a loading indicator now appears, providing clear feedback while large data sets load.

