



User Guide

V2.0.1

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www.seqrite.com

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Release Date

January 23, 2026

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Version History

Doc Version	Date	Comment
1.0	March 12, 2025	Seqrite Threat Intel 1.0
1.1	March 25, 2025	Included section on Vulnerabilities and Adversaries along with other editorial and formatting edits.
1.2	April 25, 2025	Included section on Intel Submissions and support for STIX 2.0 file download format for Indicators, Adversaries and Vulnerability Intelligence along with other editorial and formatting updates.
1.3	May 20, 2025	Included section on Reports (RSS Feeds and Blogs) and Adversaries on Intrusion Sets (APT, Ransomware and Campaigns) and minor enhancements for improving usability.
1.4	October 10, 2025	<ul style="list-style-type: none"> Seqrite Threat Intel is now accessible from Seqrite's Centralized Security Management Platform (CSM).
2.0	December 19, 2025	<ul style="list-style-type: none"> STI - SMAP integration Improved Intel submission workflow Commercial feed for Enrichment
2.0.1	January 23, 2026	<ul style="list-style-type: none"> Introduced sector-based IOC segregation

Introduction

Seqrite Threat Intel is a real-time threat intelligence solution that aggregates intel from various sources including QuickHeal's rich Telemetry. This Intel is further processed and disseminated over Seqrite Threat Intel Portal. It provides actionable insights tailored to industries like BFSI while ensuring compliance with regulatory requirements.

Seqrite Threat Intel 1.4 provides automated streams of useful threat information that enterprises can ingest into their security tools to block threats or derive helpful insights. This information includes traditional indicators of compromise (IOCs) such as malicious Domains, URLs, IP addresses, Malware hashes, Adversaries, Vulnerability Intelligence, Cyber Threats in the form of RSS Blogs, Intel sharing between all Tenant etc. Information related to all the threats are put together in STIX format and delivered to customers via the TAXII server.

Seqrite Threat Intel is powered by the Seqrite lab process and detects millions of threats every day. Information related to threats is messaged and put together in STIX format and delivered to customers via the TAXII server. The following page details how you can obtain Cyber Threat Intelligence (CTI) using the Trusted Automated Exchange of Intelligence Information (TAXII) services.

What is STIX?

- Structured Threat Information eXpression or STIX is a language format used to exchange CTI (Cyber Threat Intelligence). The STIX format is used to show information related to indicator objects, malware objects and relationship objects. Relationship objects link a common association between indicator and malware objects.
- The STIX feed is in a standardized JSON format and conveys CTI data that can be easily understood. It represents the common language where both entities client and server, can use STIX for a common method of communication.

What is TAXII?

- Trusted Automated Exchange of Intelligence Information or TAXII, is a transport protocol used to exchange CTI data over Hyper Text Transfer Protocol Secure (HTTPS).
- TAXII enables companies like Seqrite to share CTI with other users by defining an API that aligns with common sharing models.
- TAXII is specifically designed to support the exchange of CTI represented in STIX format.
- TAXII integration with security controls such as SIEM, SOAR, TIP, enables organizations to automate the sharing and consumption of threat intelligence, thereby enhancing their ability to detect, analyze, and respond to cyber threats.

The TAXII and STIX Relationship

- The open-source projects of TAXII and STIX standards were developed by the OASIS CTI Technical Committee for the prevention and mitigation of cyber-attacks. STIX indicates the cyber threat intelligence data and TAXII is the vehicle for the exchange of that information.
- TAXII is the mechanism for the transport of CTI represented in STIX format. You can use TAXII services to share cyber threat information in a secure and automated manner.

Relationship between Feeds and Collections

- As mentioned, STIX provides CTI data Feeds in JSON format. Feeds contain CTI data from various collections.
- A TAXII Collection is an interface to a database of CTI objects provided by a TAXII Server. It is used by TAXII Clients to request information from the TAXII Server.
- It is common to use the term Feeds when referring to STIX CTI threat data with the understanding that what comprises a CTI Feed is information from a Collection of CTI objects.

Cloud Deployment

The Seqrite Threat Intel now also operates as part of a cloud-based deployment through its integration with CSM (**Centralized Security Management**).

Accessing the Seqrite Threat Intel

If you are an existing user follow the sign-in process using your credentials; if you are a new subscriber, complete the following three steps to get started.

- A. Register with Seqrite Threat Intel/ Sign-Up with Seqrite Threat Intel
- B. Set Password
- C. Signing In

A. Register with Seqrite Threat Intel /Sign-Up with Seqrite Threat Intel

To access Seqrite Threat Intel, you must first register using a product key.

Note: You will receive the product key after signing the agreement and completing the milestone payment.

To register with Seqrite Threat Intel, follow these steps:

1. Enter the URL <https://csm.seqrite.com/csm/signup/sti> in the browser. The **Sign-Up** page is displayed.
2. Click **Register Here**.
Register for Centralized Security Management page is displayed.
3. Select the **Threat Intel Product Key** checkbox, enter the product key, and click **Next**.
4. Enter the **Administrator Details** like First Name, Last Name, Business Email Address, Mobile No., Job Role, and click **Next**.
5. Enter the **Company Details** like, Company Name, Industry, Company Size, Country, State, City, Preferred Product Language, and click **Next**.
6. If the email address is incorrect, click **Click here to edit** to update the email address and click **Confirm**.

B. Set Password

Once you register successfully, you will receive an email with the activation link to set password. To set a password, follow these steps:

1. Click the activation link given in the email.
2. Enter password and click **Set Password**.
The **Sign in** page is displayed.

C. Signing In

To access Seqrite Threat Intel, follow these steps:

1. Enter the email ID, password and click **Sign in**.
The **Two- factor Authentication** page is displayed.
2. Enter the OTP you have received on your registered email address or registered phone number and click **Verify**.
The **Seqrite Centralized Security Management License Agreement** page is displayed.
3. Agree with the terms of **SEQRITE END-USER LICENSE AGREEMENT** and click **Yes, I Agree**.
The **Seqrite Centralized Security Management** dashboard is displayed.
4. Click **STI** on the left pane. The dashboard of Seqrite Threat Intel is displayed.

Forgot Password?

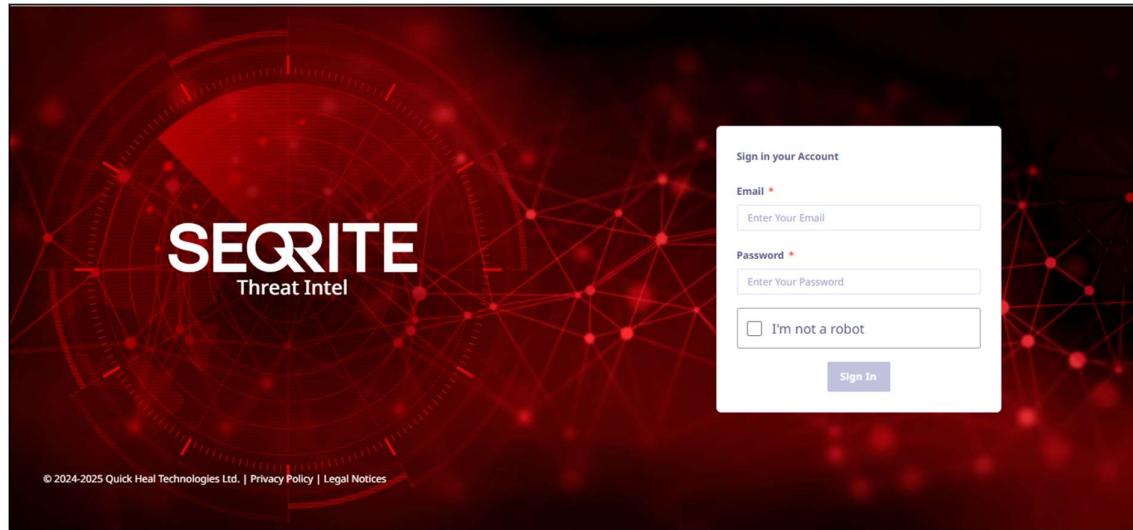
Follow these steps to reset your password:

1. Click **Forgot Password?** link on the **Sign in** page.
2. Enter your registered email ID, select **I'm not a robot** checkbox, and click **Recover**.
An email will be sent to your registered email ID with a link to reset a password.
3. Click the link provided in the email.
Set Password page is displayed.
4. Enter new password, confirm password and click **Set Password**.
5. Go to **Sign in** page and login with the new password.

On-Premises Deployment

Seqrite Threat Intel is a web-based application hosted in Customer premises. To access this portal, follow these steps:

1. Go to <https://stip.seqrite.com/>.
2. On the **Sign In** page, login with the provided credentials.



3. Once authenticated, the user will land on the Dashboard.

Setting Up Organization and Analysts

An administrator sets up the organization's structure, assigns user roles, and can disable the account.

1. Setting up organization

- Seqrite admin will create organizations within the portal.
- Admins assign an Organization Admin for each created organization.

2. Adding Users

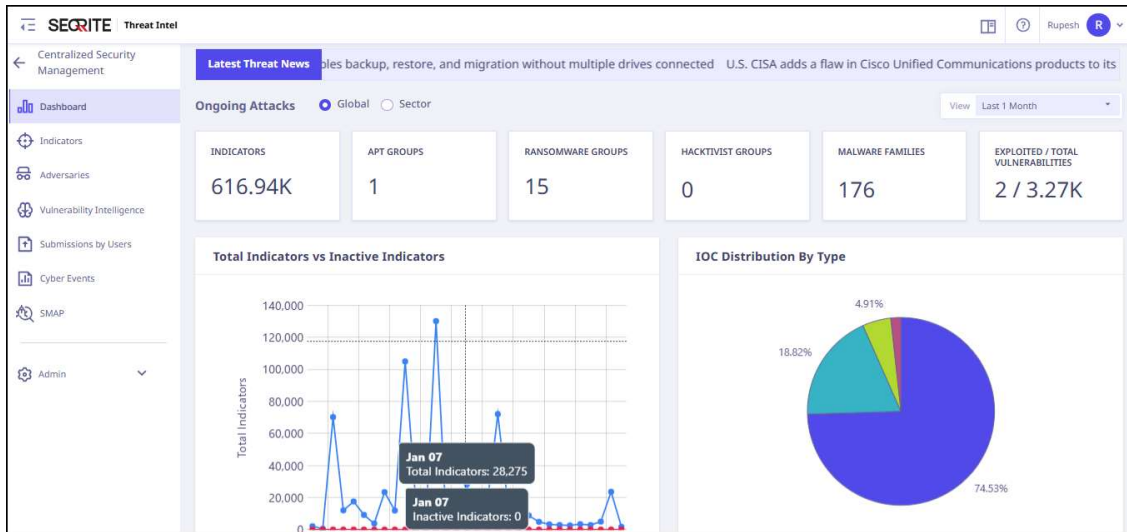
- Organization Admins can add Analysts and assign roles such as:
 - Org Admin: Full access to manage the organization.
 - Org Analyst: Can view and analyse threat Intel data.

3. Disabling Accounts

- Seqrite admins can disable organizations or specific analysts.
- Seqrite Admin or Organization Admin can disable specific users of their organization.

Dashboard

The dashboard is the default page that is displayed after you log on to the Seqrite Threat Intel portal. The dashboard helps to navigate easily to all the features or components of the Seqrite Threat Intel portal.



Dashboard Metrics

The dashboard gives a glimpse of predefined metrics related to Indicators of Compromise (IOC). Some (not limited to) pre-defined metrics are as follows.

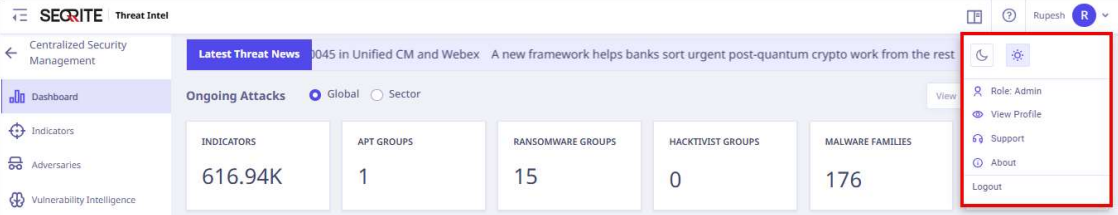
Section	Description
Latest Threat News	Display all the latest Cyber Threat news reported from reputed and reliable sources.
Quick Statistics	Statistics on the Reported Indicators, APT Groups, Hacktivist Groups, Ransomware Groups, Exploitable CVEs.
Total Indicators vs Inactive Indicators	Timeline view of all reported active Indicators vs Inactive Indicators.
IOC Distribution by Type	It shows the breakdown of IOC by categories such as IPs, domains, or files.
IOC Risk Score Distribution	It gives visual representation of risk levels (low, medium, high) for detected IOC.
Most Active indicator Tags	Gives the type and count of the most active malware categories.
Top Products affected by CVEs	List of Products / applications which are most exploited by their vulnerabilities.
CVE Distribution by Severity	Distribution of all reported vulnerabilities based on their CVSS score as Critical, High, Medium and Low.

Section	Description
APTs (Advanced Persistent Threats)	APTs (Advanced Persistent Threats). Shows the top 10 active most targeted by APTs, top 10 sectors most targeted by APTs, and their top 10 victim distribution across globe.
Ransomware Groups	Displays the top 10 Ransomware Groups, top 10 sectors targeted by Ransomware, and their top 10 victim distribution across the globe.
Hacktivist Groups	Displays top 10 targeted Hacktivist, top 10 sectors targeted by hacktivist, and their top 10 victim distribution across the globe.
Malware	Displays top 10 trending malware category, top 10 trending malware families, and malware threat activity.
Top 10 Organizations targeted by Adversaries	Top 10 Organizations which are targeted by Adversaries.
Top 10 Sectors targeted by Adversaries	Top 10 Sectors which are targeted by Adversaries.
Top 10 Adversary Techniques	Top 10 techniques used by Adversaries to carry out a Cyber-attack.
Latest Adversaries	Shows recently active or newly observed threat actors.

All the above metrics on the Dashboard can be filtered to view Global Intel or Sector specific Intel.

User Profile

The User Profile section on the upper-right corner of the dashboard shows the name of the registered user.

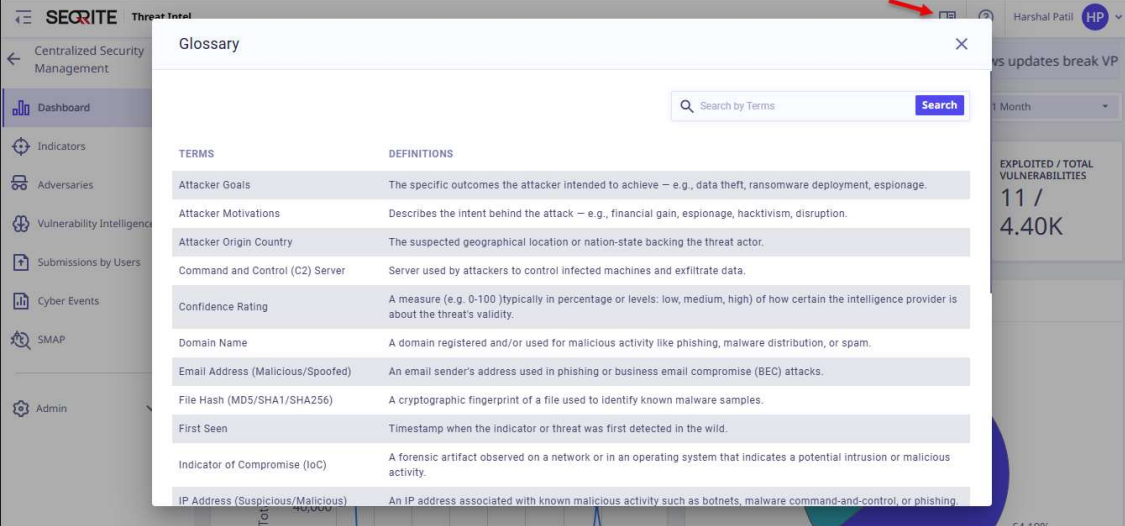


The screenshot shows the SEORITE Threat Intel dashboard. In the top right corner, the user 'Rupesh' is logged in, with a dropdown menu open. The menu includes options: Role: Admin, View Profile, Support, About, and Logout. A red box highlights this dropdown menu. The dashboard itself displays various threat intelligence metrics: 616.94K INDICATORS, 1 APT GROUPS, 15 RANSOMWARE GROUPS, 0 HACKTIVIST GROUPS, and 176 MALWARE FAMILIES. The left sidebar shows navigation links for Centralized Security Management, Dashboard, Indicators, Adversaries, and Vulnerability Intelligence.

When you click the logged-in username, the options are displayed: Role, View Profile (First Name, Last Name, Email, Organization and Sectors – sectors associated with your organization), Support, About, Change Password, and Logout. You can also switch between Dark and Light themes by clicking the corresponding theme icons.

Glossary

Glossary provides clear definition of key terms and phrases used throughout the Seqrite Threat Intel. It helps users to understand words and concepts related to cyber threats, attacks, and security.

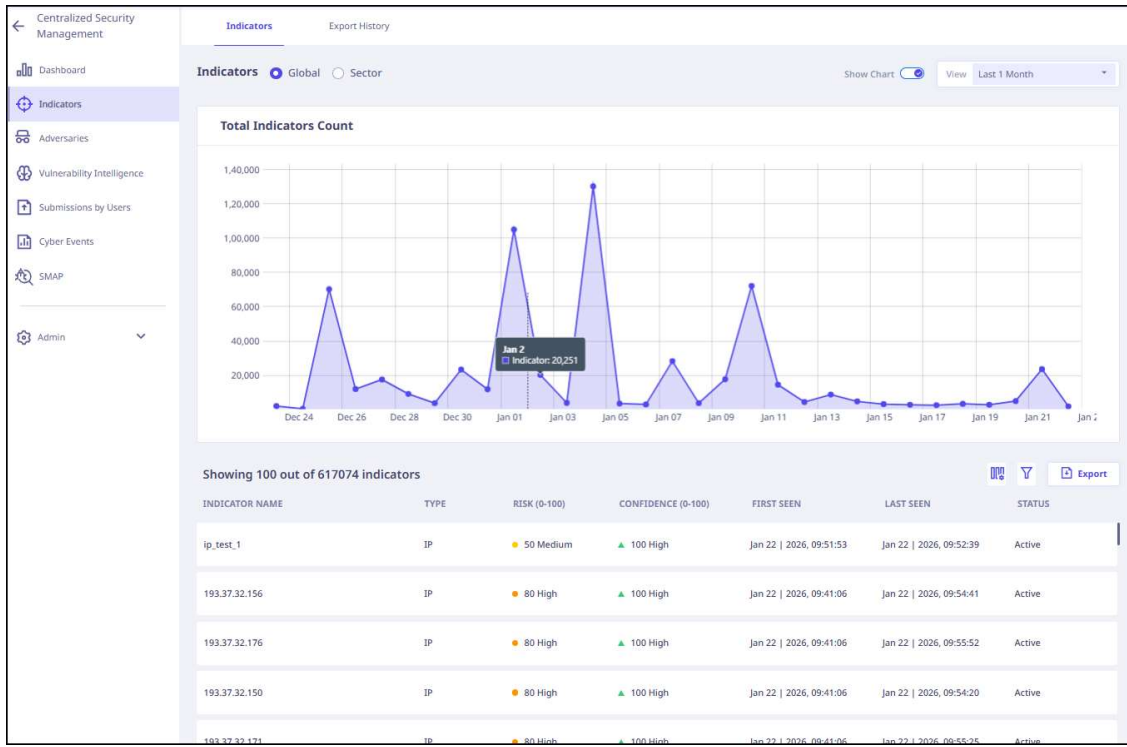


The screenshot shows the Seqrite Threat Intel interface. On the left is a sidebar with navigation links: Centralized Security Management, Dashboard, Indicators, Adversaries, Vulnerability Intelligence, Submissions by Users, Cyber Events, SMAP, and Admin. The main content area is titled 'Glossary'. It features a table with two columns: 'TERMS' and 'DEFINITIONS'. The table lists various cybersecurity terms with their definitions. A search bar and a 'Search' button are at the top of the table. In the top right corner, there is a user profile for 'Harshal Patil' with an 'HP' icon. Below the table, a statistic box shows '11 / 4.40K EXPLOITED / TOTAL VULNERABILITIES'.

TERMS	DEFINITIONS
Attacker Goals	The specific outcomes the attacker intended to achieve — e.g., data theft, ransomware deployment, espionage.
Attacker Motivations	Describes the intent behind the attack — e.g., financial gain, espionage, hacktivism, disruption.
Attacker Origin Country	The suspected geographical location or nation-state backing the threat actor.
Command and Control (C2) Server	Server used by attackers to control infected machines and exfiltrate data.
Confidence Rating	A measure (e.g. 0-100) typically in percentage or levels: low, medium, high) of how certain the intelligence provider is about the threat's validity.
Domain Name	A domain registered and/or used for malicious activity like phishing, malware distribution, or spam.
Email Address (Malicious/Spoofed)	An email sender's address used in phishing or business email compromise (BEC) attacks.
File Hash (MD5/SHA1/SHA256)	A cryptographic fingerprint of a file used to identify known malware samples.
First Seen	Timestamp when the indicator or threat was first detected in the wild.
Indicator of Compromise (IoC)	A forensic artifact observed on a network or in an operating system that indicates a potential intrusion or malicious activity.
IP Address (Suspicious/Malicious)	An IP address associated with known malicious activity such as botnets, malware command-and-control, or phishing.

Indicators

The **Indicators** tab provides a detailed overview of all newly detected IOCs. IOC includes IP addresses, domain names, file hashes, and URLs that can be used to detect malicious activity. These indicators help to detect, analyse and respond to cyber threats effectively.



The **Indicators** tab provides graphical and tabular presentation of global and sector specific IOC. You can view the IOC details and filter the IOC chart by specific date range that is last 1 day, last 7 days, last 1 month, last 3 months, last 1 year, and can select a custom date range as well.

Viewing the IOC Details

You can view the IOC details such as description or IOC name, type of IOC, ratings, and first and last seen in the tabular format.

To view the details of each IOC:

1. On the Seqrite Threat Intel portal, click **Indicators** in the left pane.
 2. On the **Indicators** page, select the indicator and click the **>** icon.
- The indicator details page displays the following details:

The screenshot shows the Seqrite Threat Intel portal's Indicators page. The left sidebar includes options like Dashboard, Indicators (which is selected), Adversaries, Vulnerability Intelligence, Submissions by Users, Cyber Events, SMAP, and Admin. The main content area shows an indicator named 'ip_test_1' with a Risk Rating of 50 and a Confidence Rating of 100. It was first seen on 22 Jan 2026 at 09:51:53 and last seen on 22 Jan 2026 at 09:52:39. The indicator is active and is an IP type. It has several tags: sector-aerospace & defense, sector-agriculture & agrochemicals, sector-financial services, and sector-telecommunication. The 'Associations' section lists relations to other sectors: Telecommunication, Aerospace & Defense, Financial Services, Agriculture & Agrochemicals, and ip_test_2. The 'Correlation View' section is partially visible on the right.

- **Indicator Overview:** Risk score, confidence score, and the description of the IOC.
- **Attributes:** Key properties such as source, detection date, type. In case if IOC type as IP address we can get additional attributes such as Country, City, ASN, Geolocation, Hostname, Registrant Information, Open Ports by leveraging enrichment connectors.
- **TTP Mappings:** Links to tactics, techniques, and procedures associated with the IOC.
- **Associations:** Known relations with Threats Actors, Malware or IOCs.
- **Recommendations:** Recommended action for selected IOC.

Selecting Column from the Column Selector

The Column Selector allows you to customize the table view. You can choose the desired column to display on a table.

- To choose columns, click  on the **Indicators** page, and select the desired column.

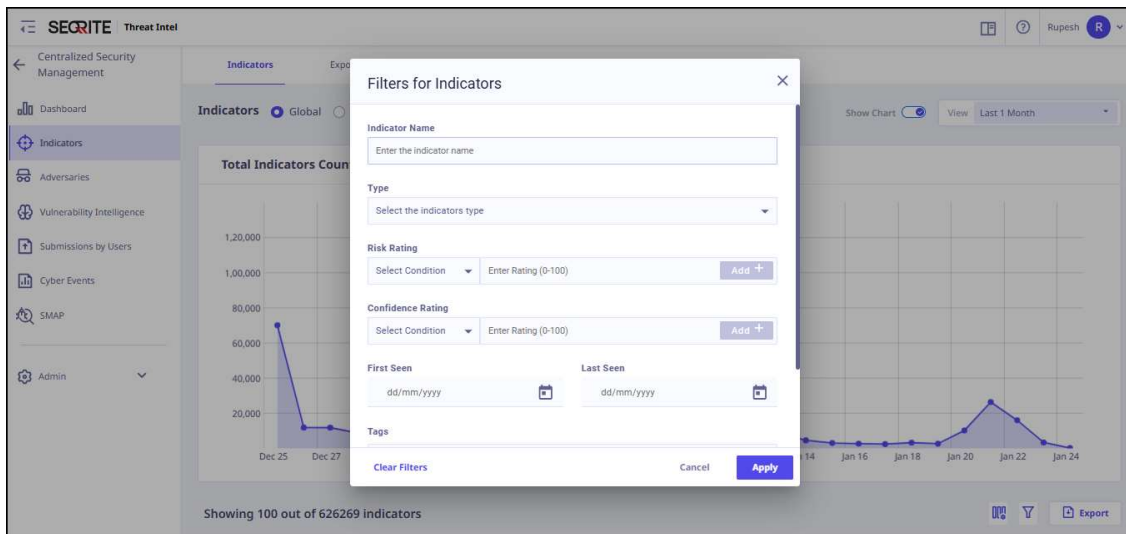
Note: You can choose up to 7 columns to display.

Filtering the IOC List

You can filter the IOC list to refine results based on attributes or categories.

To filter the IOC list, follow these steps:

1. On the Seqrite Threat Intel portal, click **Indicators** in the left pane.
2. On the **Indicators** page, click .



3. Enter the attribute that is indicator name, type, risk ratings, confidence rating, first seen date, last seen date, tags, status (active/inactive), and click **Apply**.
The system displays filtered data.

Exporting IOC as a CSV/STIX

You can download all IOCs currently visible on the page in the CSV or STIX format.

To export/download the IOCs:

1. On the Seqrite Threat Intel portal, click **Indicators** in the left pane.
2. On the **Indicators** page click **Export**, select the format that is CSV or STIX 2.1, and then click **Export**.

Viewing IOC Export History

Export History shows a record of all the Indicators of Compromise (IOCs) that have been exported by the user.

The figure shows a screenshot of the Seqrite Threat Intel portal. On the left, there's a sidebar with 'Centralized Security Management' and various icons for 'Dashboard', 'Indicators' (selected), 'Adversaries', 'Vulnerability Intelligence', 'Submissions by Users', 'Cyber Events', and 'SMAP'. The main content area has tabs for 'Indicators' and 'Export History'. The 'Export History' tab is active, showing a table with 8 rows. Each row represents an export activity with columns for 'EXPORT NAME', 'FORMAT', 'FILE SIZE', 'CREATED DATE', and 'STATUS'. The 'EXPORT NAME' column lists file names like 'Indicator_2025-11-27T06:19:40.815Z.json' and 'Indicator_2025-11-27T06:19:37.552Z.csv'. The 'FORMAT' column shows 'STIX' and 'CSV'. The 'FILE SIZE' column shows file sizes like '3.30 MB' and '599.95 KB'. The 'CREATED DATE' column shows dates like 'Nov 27 | 2025, 06:27:45' and 'Nov 18 | 2025, 09:14:51'. The 'STATUS' column shows 'Success' for most entries and 'Failed' for the last one. The status bar at the bottom indicates 'Showing 8 Reports based on your activity'.

Export History provides a record that is export name, format (STIX or CSV), file size, created date, and status.

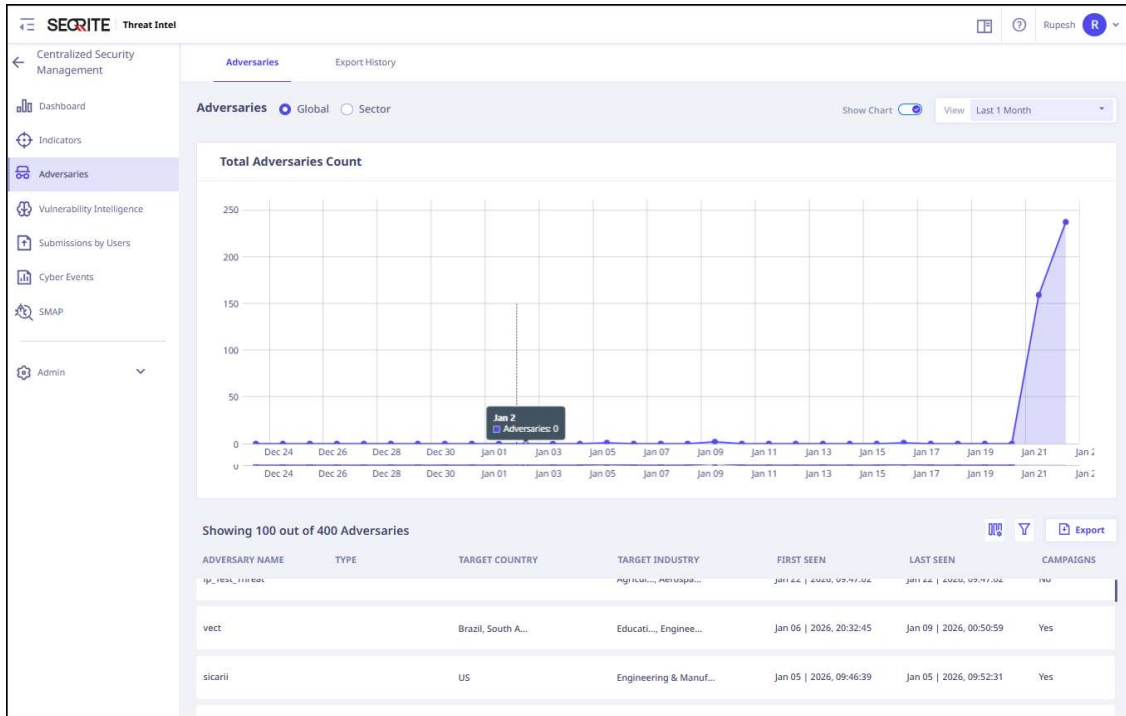
- To view the export history, click **Export History** on the **Indicators** page.

The list of exported IOCs is displayed.

Adversaries

An Adversary is any individual or a group that attempts harmful activities like cyber-attack or spying to threaten cyber resources.

The **Adversaries** tab gives information about the detected adversaries. Adversary details include adversary names, type, target country, target industry, first seen and last seen. These adversary details help to detect, analyse and respond to cyber threats effectively.



This intel offers a comprehensive view of threat actors, including their tactics, techniques, and associations. It helps in understanding attacker motives, targeted regions and targeted sectors. Organizations can use this intelligence to anticipate attacks and enhance threat-hunting capabilities.

Viewing the Adversary Details

You can view the adversary details such as adversary name, type, target country, target industry, first and last seen in the tabular format. To view the details of each adversary, follow these steps:

1. On the DSCI Threat Intel portal, click **Adversaries** in the left pane.
 2. On the **Adversaries** page, select the adversary and click the > icon. The adversary details page displays the following details:

The screenshot shows the Seqrite Threat Intel portal interface. The left sidebar has a 'Centralized Security Management' section with 'Dashboard', 'Indicators', 'Adversaries' (which is selected and highlighted in purple), 'Vulnerability Intelligence', 'Submissions by Users', 'Cyber Events', and 'SMAP'. Below that is an 'Admin' dropdown. The main content area is titled 'Adversaries > 1e32d8cb-Bfb5-42cb-Accf-F1fc7e3318c7' and 'Ghostwriter'. It includes an 'Overview' section with 'Name: Ghostwriter', 'First Seen on: 27 Feb 2025 | 08:45:25', and 'Last Seen on: 12 Dec 2025 | 10:31:53'. Below this are 'Campaigns' (Alien Vault, Alien Vault), 'Tags' (av, cobalt strike, confuserex, picassoloader, uac-0057, ukraine, unc1151), and a 'MITRE TTP' section. The 'Associations' section shows relations like 'Indicates Indicator' and 'Uses Malware' with specific URLs and dates. The 'Victimology' section shows 'Targets Country' as Ukraine. There are 'Correlation View' and 'RESEARCHER REMARKS' buttons.

- **Adversary Overview:** Adversary Name, Target Country, Target City, Target Sector, Attack Origination, Goals, Motivations, First Seen and Last Seen.
- **TTP Mappings:** Links to tactics, techniques, and procedures associated with the adversary.
- **Associations:** Known relations with Threats Actors, Malware or IOCs.
- **Victimology:** Victimology is the study of who attackers target, helping analysts understand patterns across victims, such as industries, and regions.

Selecting Column from the Column Selector

The Column Selector allows you to customize the table view. You can choose the desired column to display on a table.

- To choose columns, click on the **Adversaries** page and select the desired column.

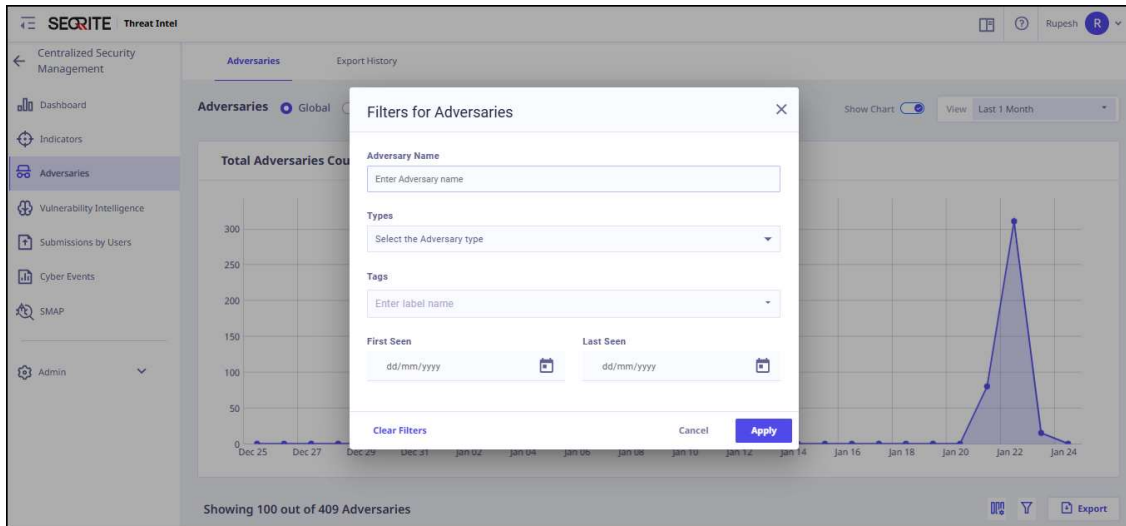
Note: You can choose up to 7 columns to display.

Filtering the Adversary List

You can filter the adversary list to refine results based on types.

To filter the adversary list, follow these steps:

1. On the Seqrite Threat Intel portal, click **Adversaries** in the left pane.
2. On the **Adversaries** page click .
3. Enter the attribute that is adversary name, type, first seen date, or the last seen date, and click **Apply**.



Exporting Adversaries as a CSV/STIX

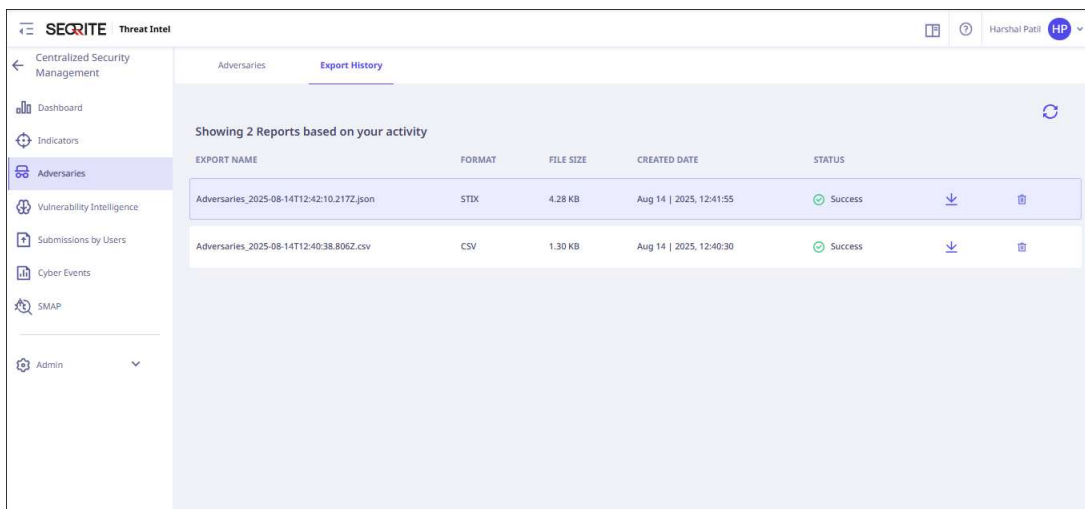
You can download all adversaries currently visible on the page in the CSV or STIX format.

To export/download the adversaries, follow these steps:

1. On the Seqrite Threat Intel portal, click **Adversaries** in the left pane.
2. On the **Adversaries** page click **Export**, select the format that is CSV or STIX 2.1, and then click **Export**.

Viewing Adversary Export History

Export History shows a record of all the adversaries that have been exported by the user.

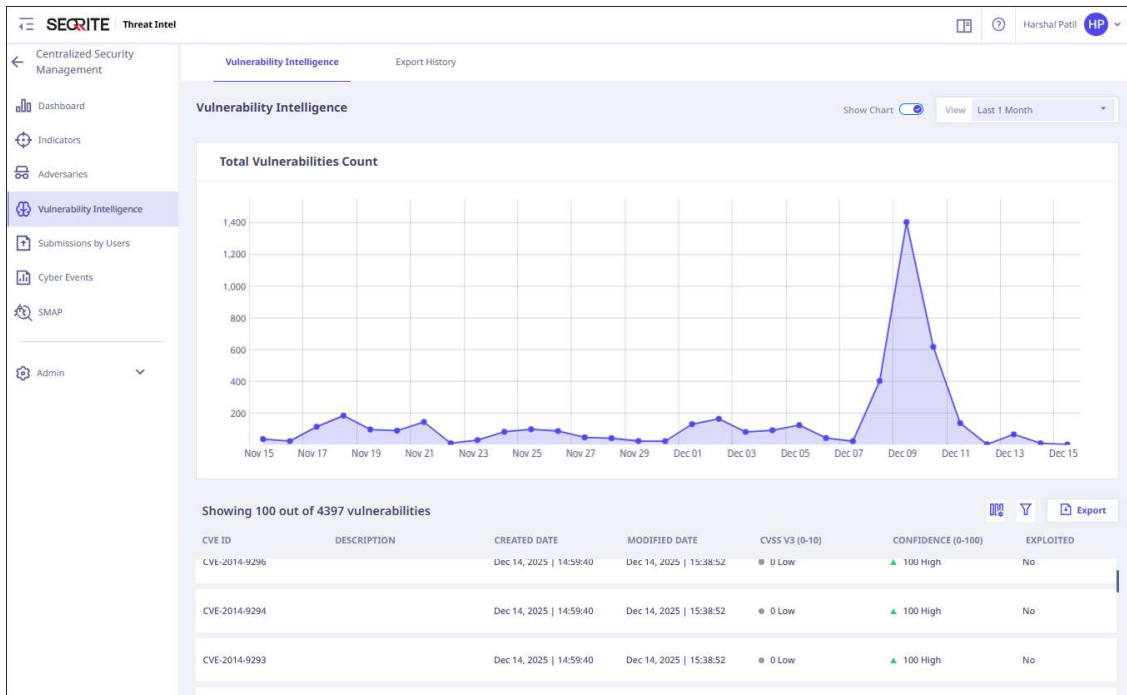


Export History provides a record that is export name, format (STIX or CSV), file size, created date, and status.

- To view the export history, click **Export History** on the **Adversaries** page.
The list of exported adversaries is displayed.

Vulnerability Intelligence

Vulnerability intelligence provides insights into newly discovered vulnerabilities, including severity, exploitability, and affected systems. It includes patch details, associations with known threats. This helps organizations proactively mitigate security gaps and strengthen their defenses.



The **Vulnerability Intelligence** tab provides graphical and tabular presentation of detected vulnerabilities. You can view the vulnerability details and filter the vulnerability chart by specific date range that is last 1 day, last 7 days, last 1 month, last 3 months, and last 1 year.

Viewing the Vulnerability Details

You can view the vulnerability details such as CVE ID, description, created date, modified date, CVSS V3 Score, confidence and exploited in the tabular format. To view the details of each vulnerability, follow these steps:

1. On the Seqrite Threat Intel portal, click **Vulnerability Intelligence** in the left pane.
2. On the **Vulnerability Intelligence** page, select the vulnerability and click the **>** icon. The vulnerability details page displays the following details:

The screenshot shows the Seqrite Threat Intel portal interface. The left sidebar has a 'Vulnerability Intelligence' section selected. The main content area shows a 'Vulnerability' page for 'CVE-2014-9293'. The 'Overview' tab is selected, showing a confidence rating of 100. Below this, there is a table titled 'Associations' with columns: RELATION DETAILS, NAME, FIRST SEEN, and CONFIDENCE RATING. One row is visible: 'Related To IPv4 Addr' with '115.212.77.8', '14-Dec-25', and 'High - 100'.

- **Overview:** CVE Name/ID, Description, Tags, CVSS Score, affected products, risk score, External References, Confidentiality, Integrity, Availability (CIA) Impact.
- **Associations:** Known relations with Malware, IOCs or Threat Actors as well as techniques and procedures associated with exploiting the vulnerability.

Selecting Column from the Column Selector

The Column Selector allows you to customize the table view. You can choose the desired column to display on a table.

- To choose columns, click on the Vulnerability Intelligence page, and choose the desired column.

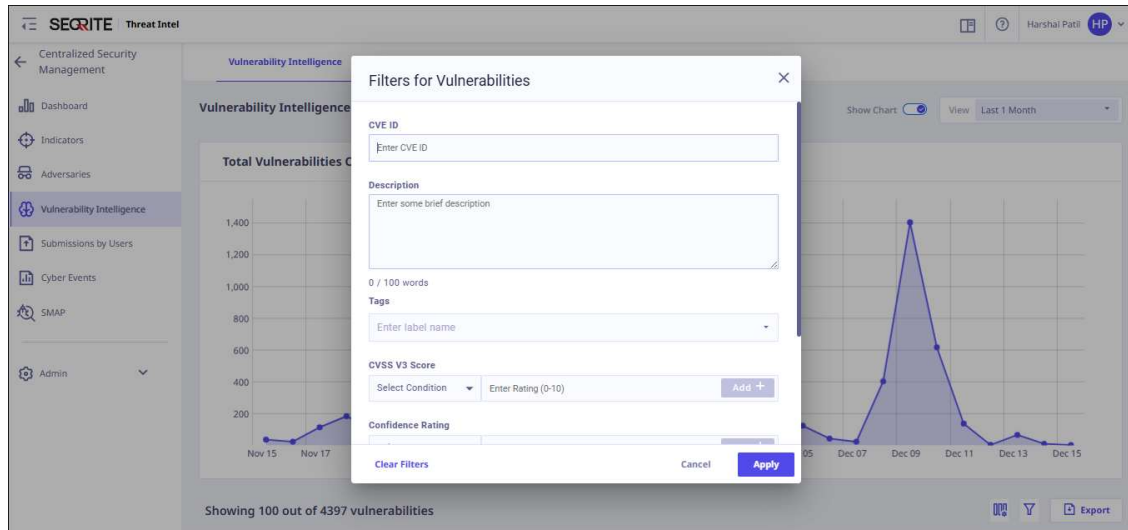
Note: You can choose up to 7 columns to display.

Filtering the Vulnerability List

You can filter the vulnerability list to refine results based on CVSS V3 score or confidence ratings.

To filter the vulnerability list, follow these steps:

1. On the Seqrite Threat Intel portal, click **Vulnerability Intelligence** in the left pane.
2. On the **Vulnerability Intelligence** page click .
3. Enter the details that are, CVE ID, description, CVSS V3 score, confidence rating, created date, modified date, exploited, and then click **Apply**.



Exporting Vulnerabilities as a CSV/STIX

You can download all the vulnerabilities currently visible on the page in the CSV or STIX format.

To export/download vulnerabilities, follow these steps:

1. On the Seqrite Threat Intel portal, click **Vulnerability Intelligence** in the left pane.
2. On the **Vulnerability Intelligence** page click **Export**, select the format that is CSV or STIX 2.1, and then click **Export**.

Viewing Vulnerability Intelligence Export History

Export History shows a record of all the vulnerabilities that have been exported by the user.

EXPORT NAME	FORMAT	FILE SIZE	CREATED DATE	STATUS
Vulnerability_2025-08-14T12:44:06.436Z.json	STIX	2.96 MB	Aug 14 2025, 12:44:08	Success

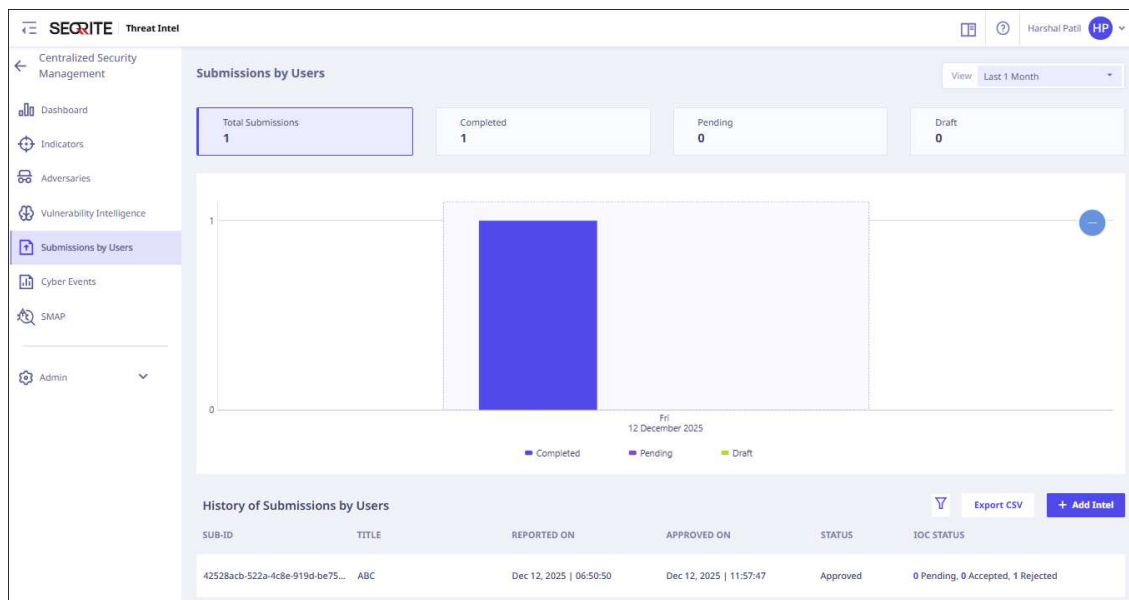
Export History provides a record that is export name, format (STIX or CSV), file size, created date, and status.

- To view the export history, click **Export History** on the **Vulnerability Intelligence** page.

The list of exported vulnerabilities is displayed.

Submissions by Users

Intel Submissions is the process of adding or sharing new threat intelligence data such as, IOCs, tactics, techniques, procedures, threat actors, malware signatures, or vulnerability details for analysis, correlation, and distribution. This helps to detect, investigate, and respond to threats more effectively. You can submit suspicious IOCs. These IOCs will be shared with the community post verification.



The **Submissions by Users** tab help you to view and analyze all the incoming intel. You can view the submitted intel details, their severity (critical, high, medium, low) and filter the intel by specific date range that is last 1 day, last 7 days, last 1 month, last 3 months, and last 1 year.

Adding New Intel

To add new intel, Organization admins have to follow these steps:

1. On the Seqrite Threat Intel portal, click **Submissions by Users** in the left pane.
2. On the **Submissions by Users** page, click **+ Add Intel**.
The **Add New Intel** page is displayed.
3. Enter **Incident Basic Details**, that are Title, Incident Date, Intel Category and Description, and click **Add IOC Manually**.
4. Enter IOC details that are, IOC Type, IOC Classification, IOC Value, Severity, Device Type/Source, Adversary Name, Adversary Type, Tag, and click **Add**.
5. If you want to review the intel before submission, click **Save** else click **Submit**.

This provision is available to Organization Admins and Organization Analysts.

Note: The **Seqrite Admin** will approve the submitted intel.

Viewing the Submitted Intel

You can view the intel submissions details such as Sub ID (Submission ID), title, , reported on, approved on, status and IOC status in the tabular format.

To view the details of each intel, follow these steps:

1. On the Seqrite Threat Intel portal, click **Submissions by Users** in the left pane.
 2. On the **Submissions by Users** page, select the intel and click the > icon.
- The intel submission details page displays the following details:

The screenshot shows the Seqrite Threat Intel portal's 'Submissions by Users' page. The left sidebar includes 'Centralized Security Management', 'Dashboard', 'Indicators', 'Adversaries', 'Vulnerability Intelligence', 'Submissions by Users' (which is selected and highlighted in purple), 'Cyber Events', and 'SMAP'. The top right shows user 'Rupesh P' and a profile icon. The main content area is titled 'Threat Intellegince' and 'Primary Information'. It lists the submission details: Name 'Threat Intellegince', Intel Category 'brute-force', Incident Date '2025-12-15 18:30:00', and a description about a suspected brute force attack. Below this is a summary table with columns 'Total', 'Pending', 'Approved', and 'Rejected'. A table below shows IOC details: IOC TYPE (Email), IOC CLASSIFICATION (apt_email), IOC VALUE (attacker.bot@gmail.com), ADVERSARY TYPE (Cyber Criminal), ADVERSARY NAME (Unknown), TAGS (brute-force, credential-stuffing, +2 more), SEVERITY (Medium), and DEVICE (Email G). At the bottom, it says 'Showing 1 - 1 of 1' and has 'Rows per page' and 'Page 1 of 1' buttons.

- **Primary Information:** For example, APT Category (Category, Name, Source IP, Description, APT Name, IOC Type, IOC Name)
- Linked IOCs and corresponding details.

Filtering the Submitted Intel

You can filter the intel submissions list to refine results based on submission ID, intel ID, submission title, reported on, approved on, and submission status.

To filter the intel submissions list, follow these steps:

1. On the Seqrite Threat Intel portal, click **Submissions by Users** in the left pane.
2. On the **Submissions by Users** page click .
3. Enter the details that are, submission ID, intel ID, submission title, reported on, approved on, and submission status and then click **Apply**.

The screenshot shows the 'Submissions by Users' page with a filter dialog open. The left sidebar and top navigation are the same as the previous screenshot. The main content area shows a summary of total submissions (2), completed (1), pending (0), and draft (0). A bar chart below the summary shows the distribution of submission status. A 'Filters for Submissions By User' dialog is open, containing fields for 'Submission Id', 'Submission Title', 'Reported On' (dd/mm/yyyy), 'Approved On' (dd/mm/yyyy), and 'Submission Status' (a dropdown menu). At the bottom of the dialog are 'Clear Filters', 'Cancel', and 'Apply' buttons. The date at the bottom of the page is 12 December 2025. At the bottom right are buttons for 'Export CSV' and '+ Add Intel'.

The system displays filtered data.

Exporting Intel Submissions as a CSV

You can download all the intel submissions currently visible on the page in the CSV format. To export/download intel submissions, follow these steps:

1. On the Seqrite Threat Intel porta, click **Submissions by Users** in the left pane.
2. On the **Submissions by Users** page click **Export CSV**.

Cyber Events

Seqrite Threat Intel continuously aggregates the latest cyber threat information from trusted RSS feeds and security blogs, enabling threat analysts to stay updated on global developments and derive actionable insights.

Viewing Cyber Events

You can view a cyber event in detail such as title, published date, source, source, description, and label/tags assigned to the cyber event. To view the cyber events, follow these steps:

1. On the Seqrite Threat Intel portal, click **Cyber Events** in the left pane.
2. On the **Cyber Events** page, select the cyber event and click the **>** icon.

The **Detailed Information** page displays the following details:

BASIC DETAILS	
Title	GitHub Scanner for React2Shell (CVE-2025-55182) Turns Out to Be Malware
Published Date	Dec 15 2025, 16:34:57
Source	Hackread
Description	A GitHub repository posing as a vulnerability scanner for CVE-2025-55182, also referred to as "React2Shell," was exposed as...

LABEL/TAGS	
cybersecurity	fraud
github	malware
react2shell	scam
scams and fraud	security
vulnerability	

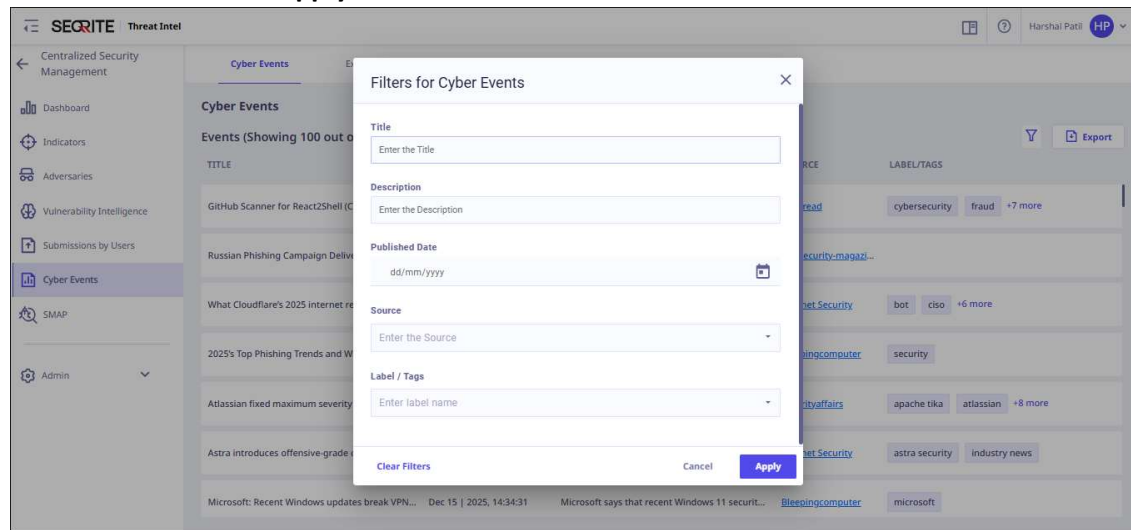
- **Basic Details:** title, published date, source, and description.
- **Label/Tag:** Shows the tags or labels assigned to the cyber event.

Filtering the Cyber Events List

You can filter the cyber events list to refine results based on title, description, published date, source, and label.

To filter the cyber event list, follow these steps:

1. On the Seqrite Threat Intel portal, click **Cyber Events** in the left pane.
2. On the **Cyber Events** page click .
3. Enter the details that are, title, description, published date, source, label and then click **Apply**.



The screenshot shows the Seqrite Threat Intel portal interface. On the left, there's a sidebar with various options like Dashboard, Indicators, Adversaries, Vulnerability Intelligence, Submissions by Users, and Cyber Events (which is selected). The main area is titled 'Cyber Events' and shows a list of events. A modal window titled 'Filters for Cyber Events' is open in the center. It has four input fields: 'Title' (with placeholder 'Enter the Title'), 'Description' (with placeholder 'Enter the Description'), 'Published Date' (with placeholder 'dd/mm/yyyy'), and 'Source' (with placeholder 'Enter the Source'). Below these is a 'Label / Tags' field with a placeholder 'Enter label name'. At the bottom of the modal are 'Clear Filters' and 'Cancel' buttons, and a prominent 'Apply' button. The background of the main page shows some event cards with titles like 'GitHub Scanner for React2Shell (CVE-2023-3525)' and 'Russian Phishing Campaign Delivers Malware via LinkedIn Phishing Links'.

The system displays filtered data.

Exporting Cyber Events as a CSV/STIX

You can download all the cyber events currently visible on the page in the CSV or STIX format.

To export/download cyber events, follow these steps:

1. On the Seqrite Threat Intel portal, click **Cyber Events** in the left pane.
2. On the **Cyber Events** page click **Export**, select the format that is CSV or STIX 2.1, and then click **Export**.

Viewing Export History

Export History shows a record of when and what cyber events are exported by the user. This information tracks the usage of reports and can be useful in auditing and accountability purposes.

EXPORT NAME	FORMAT	FILE SIZE	CREATED DATE	STATUS
Report_2025-12-11T05:25:54.781Z.csv	CSV	2.37 KB	Dec 11 2025, 05:26:19	Success
Report_2025-12-11T05:20:03.696Z.csv	CSV	2.37 KB	Dec 11 2025, 05:20:36	Success
Report_2025-12-11T05:18:20.755Z.csv	CSV	2.37 KB	Dec 11 2025, 05:18:31	Success

Export History provides a record that is report name, file size, created date, the format in which the reports were exported (STIX, CSV), and status.

To view the export history, follow these steps:

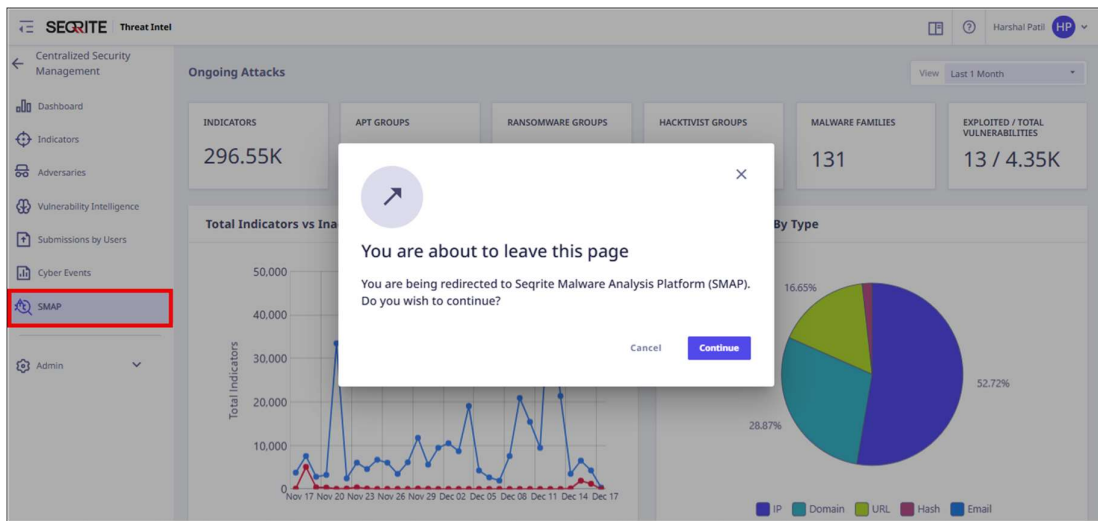
1. On the Seqrite Threat Intel portal, click **Cyber Events** in the left pane.
2. On the **Cyber Events** page click **Export History**.

The list of exported cyber events is displayed.

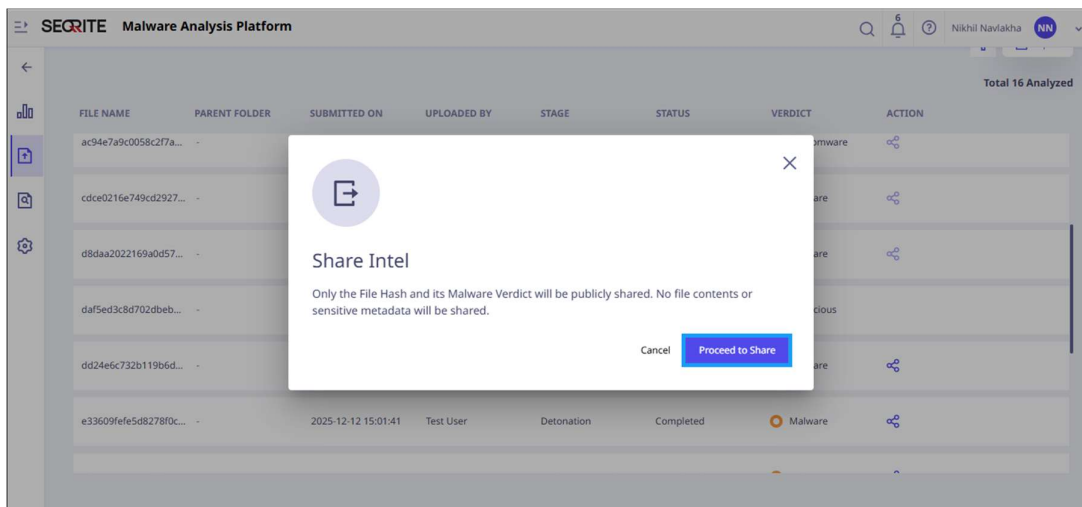
SMAP Integration

Seqrite Malware Analysis Platform (SMAP) is an advanced cybersecurity solution designed to analyze, detect and respond to evolving malware threats. The platform leverages multi-stage processing, behavior-based detection, and deep forensic analysis to deliver comprehensive file Analysis.

This integration allows you to analyze suspicious files within SMAP and securely share any detected malware or ransomware with the SMAP community. On clicking **SMAP** tab, you will be redirected to **Seqrite Malware Analysis Platform** where you can perform static and behavior analysis of any suspicious file in an isolated environment.



After analysis, if SMAP identifies a file as malicious or ransomware, you can choose to share it as intel (IOC) with the community.



Note: This is an add-on feature and requires activation. Please contact support team to enable it.

Admin

Within Seqrite Threat Intel, following user roles are present:

1. Org Admin: Org admin can view the organization details. Org admin has the authority to add and edit users, assign user roles, disable users, and view the license.
2. Org Analyst: Org Analyst can access all the tabs except Admin tab.

Users

Adding New User

For **Cloud Users**, Org Admin can add users through the Seqrite CSM console only.

To add a user, follow these steps:

1. On the Seqrite CSM page, click **Admin Users** on the left pane.
2. Click **+ Add User**.
The **Add User** page is displayed.
3. Enter the user details and click **Add**.

For **On Premise Users**, Org Admin can add users in the Admin section.

To add a user, Follow these steps:

1. On the Seqrite Threat Intel portal, click **Admin** and select **Users** in the left pane.
2. Click **+ Add User**.
The **Add User** page is displayed.
3. Enter the user details and click **Add**.

Editing a User

For **On Premise Users**, Org Admin can edit the existing user from the admin section.

To edit the existing user, follow these steps:

1. On the Seqrite Threat Intel portal, click **Admin** and select **Users** in the left pane.
2. On the **Admin Users** page, click the **Edit** icon for the user that you want to edit.

Total Users	Enabled	Disabled
1197	1183	14

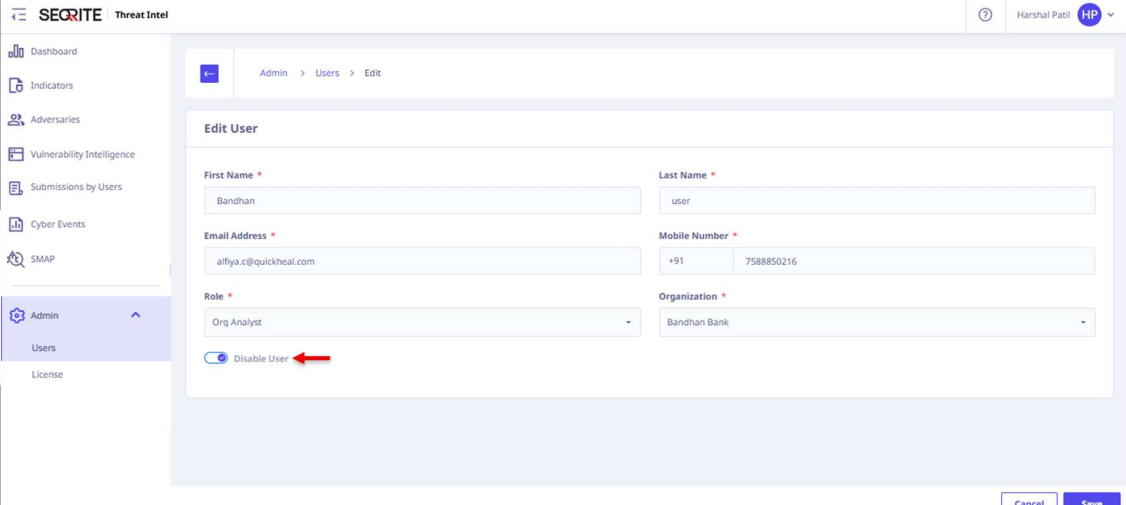
3. Edit the user details and click **Save**.

Disable a User

For **On Premise Users**, Org Admin can disable the user from the admin section.

To disable the user, follow these steps:

1. On the Seqrite Threat Intel portal, click **Admin** and select **Users** in the left pane.
2. On the **Admin Users** page, click the **Edit** icon for the user that you want to disable.
3. Switch the **Disable User** toggle and click **Save**.



The screenshot shows the 'Edit User' page in the Seqrite Threat Intel portal. The user details are as follows:

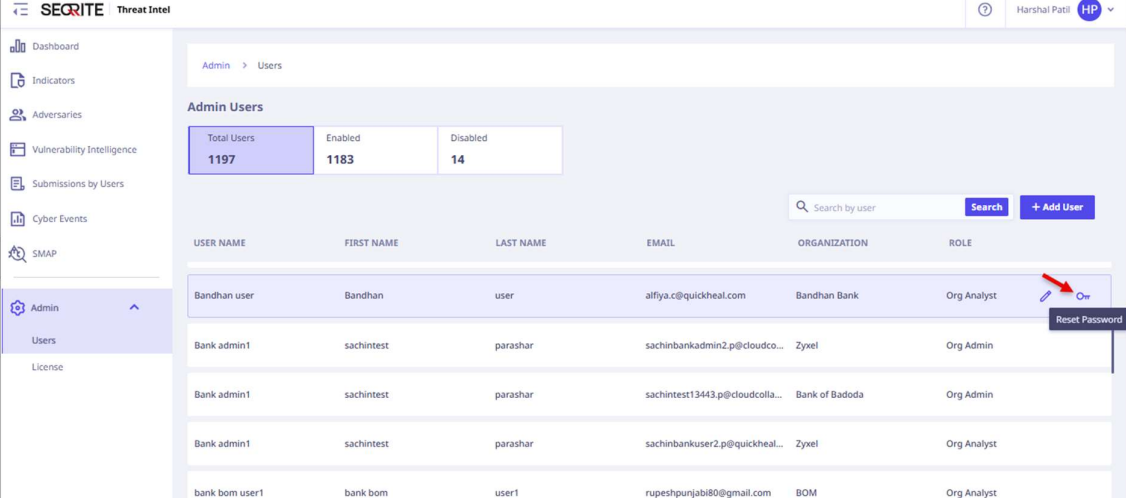
- First Name: Bandhan
- Last Name: user
- Email Address: alifya.c@quickheal.com
- Mobile Number: +91 7588850216
- Role: Org Analyst
- Organization: Bandhan Bank
- Disable User checkbox (highlighted with a red arrow): Checked

At the bottom right are 'Cancel' and 'Save' buttons.

Reset User Password

For **On Premise** Users, Org Admin can reset the user from the admin section. Following are the steps:

1. On the Seqrite Threat Intel portal, click **Admin** and select **Users** in the left pane.
2. On the **Admin Users** page, click the **Reset Password** icon for the user for whom you want to reset the password.



The screenshot shows the 'Admin Users' page in the Seqrite Threat Intel portal. The table displays the following user information:

USER NAME	FIRST NAME	LAST NAME	EMAIL	ORGANIZATION	ROLE
Bandhan user	Bandhan	user	alifya.c@quickheal.com	Bandhan Bank	Org Analyst
Bank admin1	sachintest	parashar	sachinbankadmin2.p@cloudco...	Zyxel	Org Admin
Bank admin1	sachintest	parashar	sachintest13443.p@cloudcolla...	Bank of Badoda	Org Admin
Bank admin1	sachintest	parashar	sachinbankuser2.p@quickheal...	Zyxel	Org Analyst
bank bom user1	bank bom	user1	rupeshpunjab180@gmail.com	BOM	Org Analyst

At the top right of the table, there is a 'Reset Password' button with a red arrow pointing to it.

An email is sent to the user with a new password

License

This page is visible only to the admin user. On this page, admin can check the status of Seqrite Threat Intel license. The license details page gives details such as License status, Product key, License Expiry Date (UTC), and No. of users allowed to access the Portal.

Support

Head Office Contact Details

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