



## User Guide

V 2.2

April 17, 2026

[www.seqrite.com](http://www.seqrite.com)

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### Release Date

April 17, 2026

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## Introduction

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In today's interconnected world, devices frequently communicate over the Internet, leading to frequent data exchanges. This constant flow makes data susceptible to viruses and malware. As data travels through various host computers, it can become vulnerable to infection from malicious programs. To ensure data safety, it is crucial to check whether files are clean or infected. Malicious programs can silently spread and compromise data and legitimate program files without immediate detection.

The Seqrite Malware Analysis Platform is designed to help users submit and analyze suspicious files for potential threats.

### **How does SEQRITE Malware Analysis Platform Work?**

The Seqrite Malware Analysis Platform is an automated system that can be deployed either on customer premises or in the cloud. It allows users to upload suspicious files for scanning and analysis to detect malware and viruses. Users can search for previously analyzed files using checksums like MD5, SHA1, or SHA256, or through various search parameters and keywords. Additionally, users can review the category of URLs before visiting them. The platform operates with multiple microservices that perform static, dynamic, and manual analyses of the uploaded files. Users can view a consolidated analysis summary to determine whether a file is clean or malicious. After analysis, reports are available in both PDF and JSON formats.

# On – Premise Deployment

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## Accessing Seqrite Malware Analysis Platform

If you are accessing the Seqrite Malware Analysis Platform for the first time, follow these three steps:

- A. Register with Seqrite Malware Analysis Platform/Sign-Up with Seqrite Malware Analysis Platform
- B. Set Password
- C. Sign In to Seqrite Malware Analysis Platform

### A. Registering with Seqrite Malware Analysis Platform/Sign-Up with Seqrite Malware Analysis Platform

To access Seqrite Malware Analysis Platform, you must first register using a product key. To register with Seqrite Malware Analysis Platform, follow these steps:

1. Enter the URL in the browser. The **Sign In** page is displayed.
2. Click **Register Here**. The **Register for Malware Analysis Platform** page is displayed.
3. Enter the **Malware Analysis Product Key** and enter **Next**.
4. Enter the Administrator Details that are, First Name, Last Name, Business Email Address, Mobile No., Job Role, and then click **Next**.
5. Enter the Company Details like Company Name, Industry, Company Size, Company Address, Country, State, City, Pin Code, and click **Next**. The **Confirmation** page is displayed.
6. If the email address is incorrect, click **Click Here** to update it.
7. Select the checkbox to agree to the terms and conditions and click **Confirm**. You will receive an activation link on the registered email address.

### B. Set Password

Once you register successfully, you will receive an email with activation link to set a 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

- On the sign-in page, enter the email ID and password and click **Sign-In**.

# Cloud Deployment

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## Accessing Seqrite Malware Analysis Platform

If you are an existing user, follow the sign in process. If you are a new subscriber, follow the following three steps.

- A. Register with Seqrite Malware Analysis Platform/Sign-Up with Seqrite Malware Analysis Platform
- B. Set Password
- C. Signing-In to Seqrite Malware Analysis Platform

### A. Register with Seqrite Malware Analysis Platform/Sign-Up with Seqrite Malware Analysis Platform

To access Seqrite Malware Analysis Platform, you must first register using a product key. To register with Seqrite Malware Analysis Platform, follow these steps:

1. Enter the URL <https://csm.seqrite.com/csm/signup/smap> in the browser. The **Sign-Up** page is displayed.
2. Click **Register Here**.  
**Register for Centralized Security Management** page is displayed.
3. Select the **Malware Analysis Platform (MAP) 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.

### D. Signing In

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 **SMAP** on the left pane.  
You will land on the home page that is on the **Seqrite Malware Analysis Platform** dashboard.

## User Roles

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In Seqrite Malware Analysis Platform, the user roles assigned to the users can be of the following:

1. Organization Analyst
2. Organization Admin
3. Organization Executive
4. Threat Researcher

The following table displays the features available for the users as per the assigned role.

Feature	Org Analyst	Org Admin	Org Executive	Threat Researcher
Dashboard	Yes	Yes	Yes	Yes
File Upload (Single File or Zip)	Yes	Yes	No	No
URL Reputation Lookup	Yes	Yes	Yes	Yes
Advanced Free Text Search	Yes	Yes	Yes	Yes
Download Report	Yes	Yes	Yes	Yes
Add Tags	Yes	Yes	No	Yes
Notifications	Yes	Yes	Yes	Yes
User Management	No	Yes	No	No
Manual Analysis	No	No	No	Yes

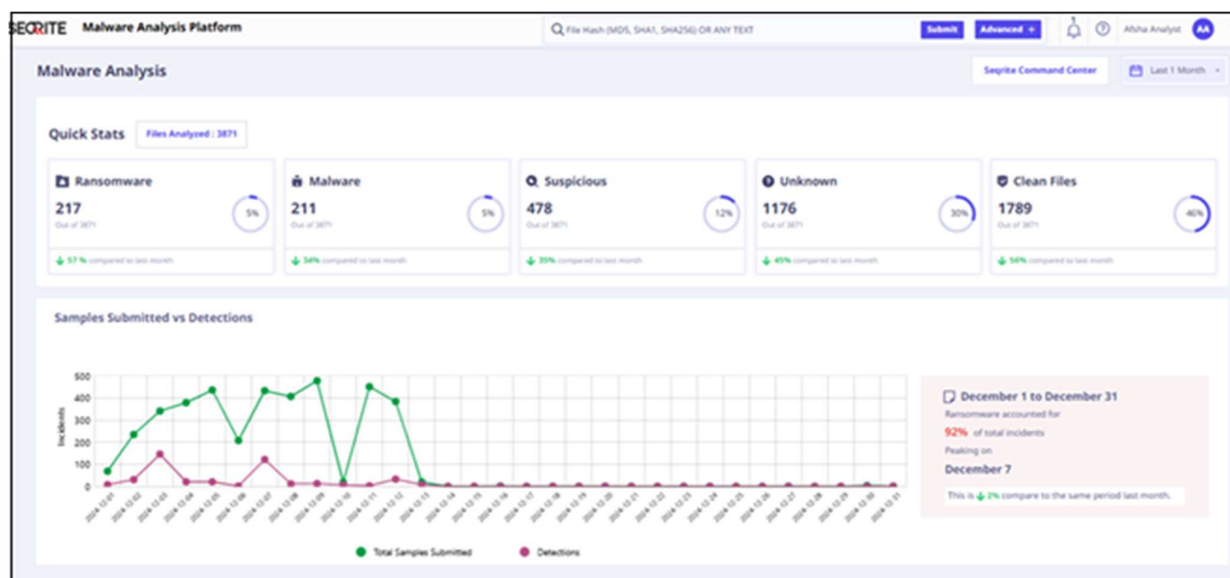
# Dashboard

Post login, the dashboard is the default landing page for all the users. On the dashboard the following default metrics are provided:

- A. Seqrite Malware Analysis Platform (SMAP) Metrics
- B. Command Center

## A. Seqrite Malware Analysis Platform (SMAP) Metrics

Seqrite Malware Analysis Platform metrics are used to evaluate and classify malicious samples. They help to understand malware behavior, detect threats, and improve security.



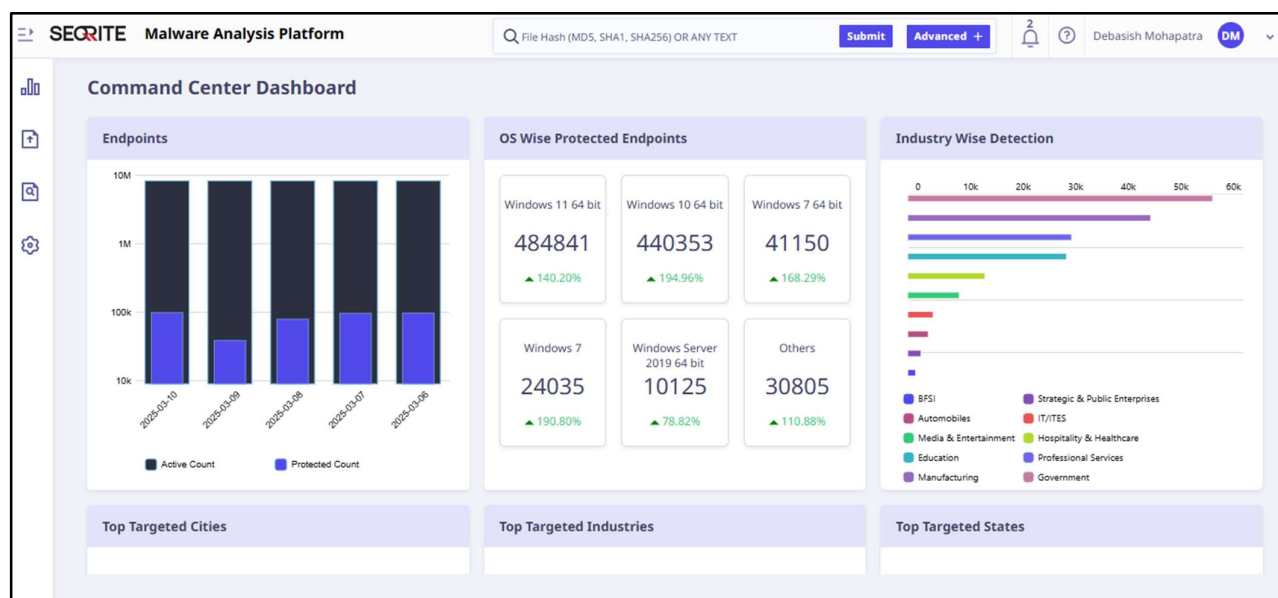
The dashboard shows the following SMAP metrics:

Metrics	Description
Quick statistics of analyzed file	It shows the bifurcation of analyzed files.
Samples Submitted vs Detection	It shows the total number of files submitted and detection.
Top malware categories	It shows the top malware categories along with their respective count.
Top Malicious File Types	It shows the top malicious files, sample submitted to analyze, number of detections, and detection percentage.
Submission Methods and Top sources contributing to detection	It shows the number of manual and auto submission of files, and top sources contributing to detection.

Metrics	Description
Top Malware Families Detected	It shows the top malware families along with their name, category, detection rate and detection date.
Trending Tags in Malware Analysis	It shows the top trending tags.

## B. Command Center

Command Center projects insights from Seqrite's telemetry, which is gathered from our 10 million endpoints.



### Accessing Command Center

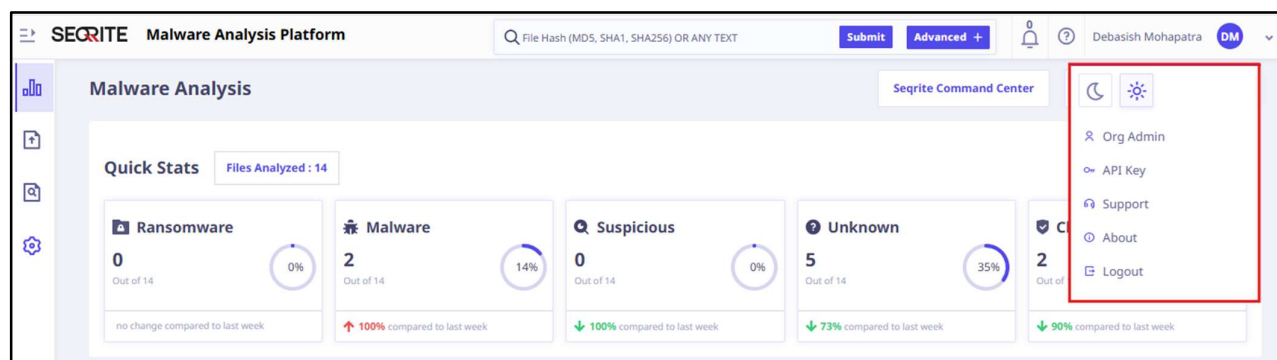
To access and view the command center, click the **Seqrite Command Center** on top right of the dashboard. The following are the key metrics on the command center:

Metrics	Description
Endpoints (Total active and Protected endpoints)	It shows the number of devices where Quick Heal antivirus is installed and among them how many endpoints were recently protected from Threats.
OS wise protected end points	It shows operating system wise protected end points numbers.
Top targeted states/cities	It shows the top 10 targeted cities and states by the number of detections.
Top targeted industries	It shows the top 10 target industries by number of detections.
Top Attacking Remote IPs	It shows the number of malicious active remote Ips.

Metrics	Description
Top Ransomware families	It shows the top 10 active ransomware families.
Top Vulnerabilities	It shows the top 10 detected vulnerabilities.
Threat Map	It is a visual representation of cyber threats across India.

## User Profile

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

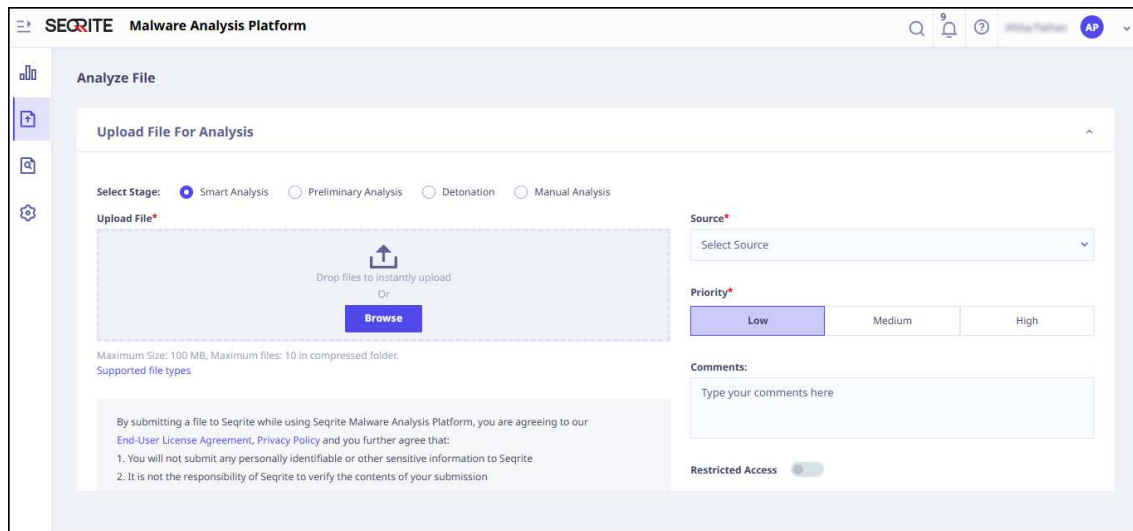


When you click the logged-in username, the options displayed are, screen appearance that is Dark Theme and Light Theme, Role, API Key (You can use the above API Key to submit files and retrieve verdicts through the SMAP APIs), Support, list of the open-source tools/library and licenses under About, and Logout.

## Analyze File

For analyzing files, click **Analyze File** on the left pane. This page displays the following options:

- Upload file for analysis.
- File analysis report that is historical uploads in tabular format with sorting options. Ability to search through the upload history using filters such as days, status, and source of submission.
- Advanced Global Search using free text search and predefined filters.



The screenshot shows the 'Analyze File' interface in the Seqrite Malware Analysis Platform. The page title is 'Analyze File'. Below the title, there is a section for 'Upload File For Analysis'. The 'Select Stage' section has four radio buttons: 'Smart Analysis' (selected), 'Preliminary Analysis', 'Detonation', and 'Manual Analysis'. The 'Upload File\*' section features a large dashed box with an upload icon and the text 'Drop files to instantly upload' or 'Browse'. Below this, it specifies 'Maximum Size: 100 MB, Maximum files: 10 in compressed folder' and 'Supported file types'. To the right, there is a 'Source\*' dropdown menu with 'Select Source' as the current selection. Below that is a 'Priority\*' section with three buttons: 'Low' (selected), 'Medium', and 'High'. A 'Comments:' text area is present with the placeholder 'Type your comments here'. At the bottom right, there is a 'Restricted Access' toggle switch.

### Upload File for Analysis

You can upload a single file or ZIP file, which needs to be scanned by Seqrite Malware Analysis Platform and then view the generated analysis report. The file size must be less than 100 MB. Threats if any, are detected by various scanners and highlighted in the generated consolidated report. You can also upload password protected ZIP files for analysis.

The Seqrite Malware Analysis platform supports coverage for Windows, Linux and Android operating systems.

After analysis, if SMAP identifies a file as malicious or ransomware, you can choose to share it as intel (IoC) with the Seqrite Threat Intel (STI) through SMAP - STI integration. To learn more about sharing intel with STI refer to, [Share Intel with Seqrite Threat Intel](#).

**Note:** SMAP - STI integration is an add-on feature and requires activation. Please contact support team to enable it.

Seqrite Malware Analysis Platform supports the following file types for analysis:

Category	File Type
Office Documents	.doc, .docx, .docm, .potx, .potm, .rtf, .xls, .xlsx, .xlsm, .xlsb, .ppt, .pptm, .pptx, .pps, .ppsx, .ppsm, .ppam, .odt, .ods, .odp, .CSV
Scripts	.js, .py, .ps1, .bat, .vbs, .hta, .sh, .vba, .vbe, .vb, .reg, .python
Executables	.exe, .dll, .msi, .jar, .bat, .ps1, .vbs, .hta, .sh, .lnk, .elf
Archives	.zip, .cab, .7z, .rar, .tgz, .gz, .lzma, .xar, .gzip
Web Content	.html, .xml, .swf, .js, .htm, .url
Linux Executable	.elf, .sh, .py
Email Files	.eml, .msg
PDF & Portable	.pdf, .txt, .chm, .fpx, .asf, .hwp
Android	.apk

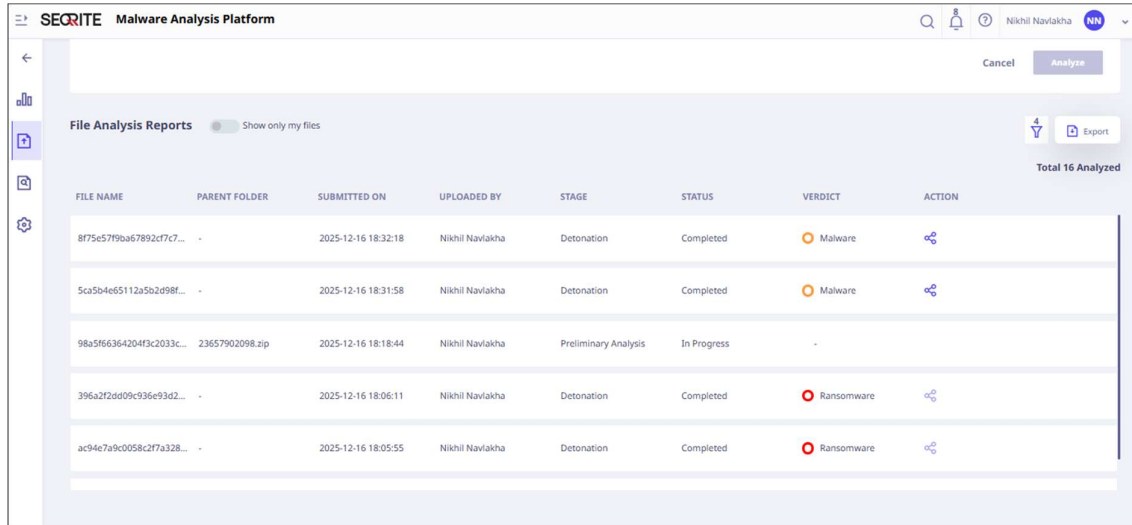
**Note:** You can upload zip files with max 10 files compressed within them.

To upload and submit the file for analysis, follow these steps:

1. Log in to the Seqrite Malware Analysis Platform and click the **Analyze File** on left pane.
2. On the **Analyze File** page, navigate to **Upload File for Analysis** and click **Browse**.
3. Select the file that you want to submit for analysis.  
**Note:** To analyze a password-protected ZIP file, you must provide the file's password when uploading it.
4. Select **Stage** that is Smart Analysis, Preliminary Analysis, Detonation or Manual Analysis.
5. Select any predefined source from the **Source** list or select **Others**.
6. Select **Restricted Access**. You can restrict file access to users other than admin, if the file is of a sensitive nature.
7. Select Priority that is High, Medium or Low depending upon how fast you want to analyze the file.
8. Add **Comments** for reference and click **Analyze**.  
Once the file is submitted for analysis, the progress and status will be displayed in the list along with the submitted time stamp.
9. Click **View** to view the analysis of the submitted file. See Analysis Report for more information.

## File Analysis Report (Upload History)

Seqrite Malware Analysis Platform displays the upload history for submitted files. It gives detailed information about uploaded files and helps to determine if it is malicious. You can filter the details by the Stage, Status, Verdict, Upload Period.



The screenshot shows the 'File Analysis Reports' section of the Seqrite Malware Analysis Platform. The interface includes a search bar, a user profile (Nikhil Navlakha), and a 'Total 16 Analyzed' indicator. The table below lists the analysis results for five files.

FILE NAME	PARENT FOLDER	SUBMITTED ON	UPLOADED BY	STAGE	STATUS	VERDICT	ACTION
8f75e57f9ba67892cf7c7...	-	2025-12-16 18:32:18	Nikhil Navlakha	Detonation	Completed	Malware	
5ca5b4e65112a5b2d98f...	-	2025-12-16 18:31:58	Nikhil Navlakha	Detonation	Completed	Malware	
98a5f66364204f3c2033c... 23657902098.zip	23657902098.zip	2025-12-16 18:18:44	Nikhil Navlakha	Preliminary Analysis	In Progress	-	
396a2f2dd09c936e93d2...	-	2025-12-16 18:06:11	Nikhil Navlakha	Detonation	Completed	Ransomware	
ac94e7a9c0058c2f7a328...	-	2025-12-16 18:05:55	Nikhil Navlakha	Detonation	Completed	Ransomware	

### Stage

You can filter the history table by stage that is, Smart Analysis, Preliminary Analysis, Detonation, or Manual Analysis.

### Status

You can filter the history table by Status. The Status Information for the uploaded files can be one of the following:

Sr. No.	Status	Description
1.	All	To view all the uploaded files.
2.	In Queue	Waiting to be processed.
3.	Failed	Analysis has failed.
4.	In Progress	File analysis in progress.
5.	Completed	Analysis is completed on time.

The history table displays the status of the files being analyzed along with the following details:

- File Name
- Parent File Name
- Submitted On
- Uploaded By
- Stage

- Status: In Progress, In Queue, Completed
- Verdict

You can view the report for the uploaded file by clicking **View**.

## Verdict

You can filter the history table by Verdict such as Clean, Malware, Ransomware, and Suspicious.

## Upload Period

The details of the uploaded files can be viewed for the following intervals:

- 1 Day
- 7 Days
- 1 Month
- 3 Months

## Share Intel with Seqrite Threat Intel

After analysis, if SMAP identifies a file as malicious or ransomware, you can share it as intel (IoC) with the Seqrite Threat Intel (STI) through SMAP - STI integration.


**Note:** Share Intel is available only for users who have subscribed for Seqrite Threat Intel.

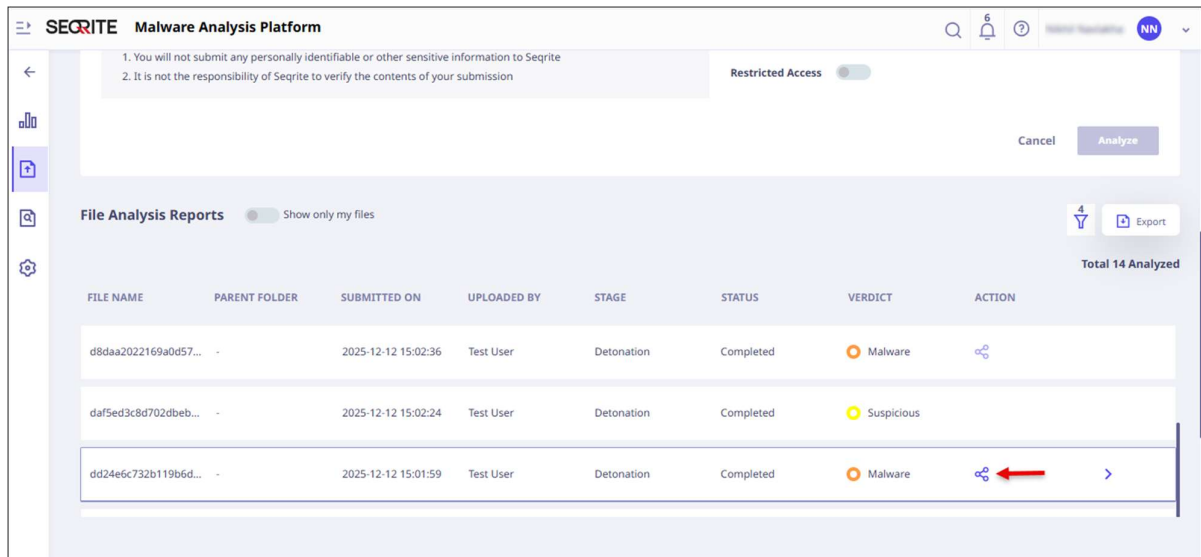
### **Pre-requisite for Sharing Intel with Seqrite Threat Intel**

Before sharing intel with Seqrite Threat Intel, you must do threat intel configuration in **Tenant Settings**. To know more about **Threat Intel Configuration**, refer to **Tenant Setting**.

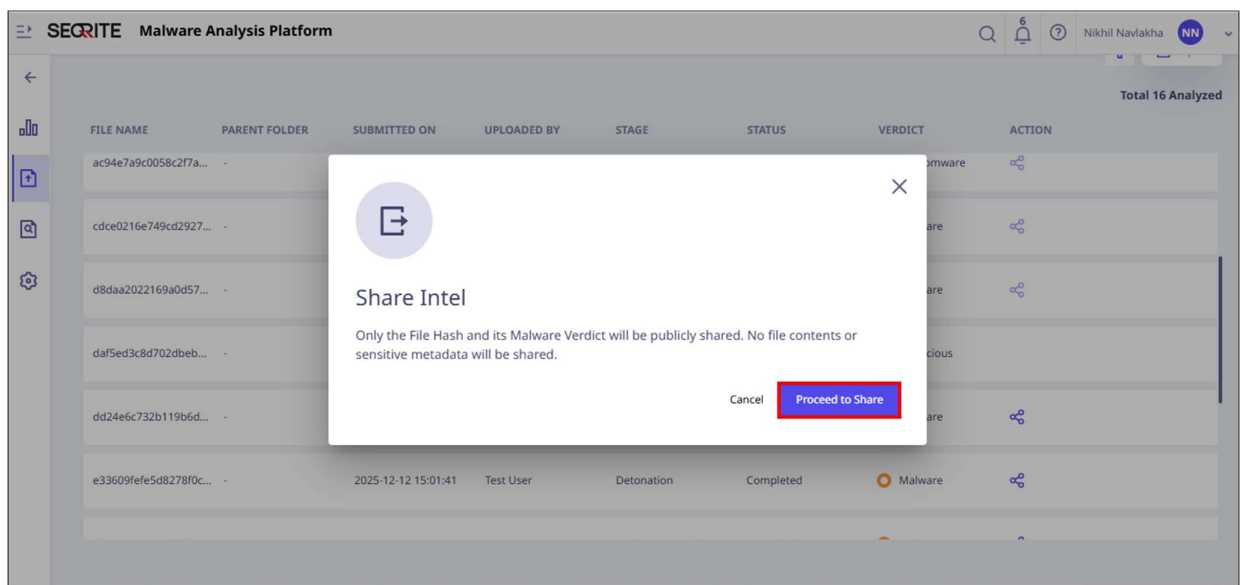
### **Share Intel with Seqrite Threat Intel**

To share a file as an intel, follow these steps:

1. On the **Analyze File** page, scroll down to **File Analysis Reports**.
2. Choose a file you want to share as intel and click .



### 3. Click Proceed to Share.



You will be redirected to the Seqrite Threat Intel page that is on **Submissions By Users** section to submit this intel and corresponding details.

### Add New Intel

1. Enter **Incident Basic Details**, that are Title, Incident Date, Intel Category and Description, and click **Add IOC Manually**.
2. Enter IOC details that are, IOC Type, IOC Classification, IOC Value, Severity, Device Type/Source, Adversary Name, Adversary Type, Tag, and click **Add**.
3. If you want to review the intel before submission, click **Save** else click **Submit**.

SEQRITE Threat Intel

Centralized Security Management

Submissions By Users > Add Intel


### Add Intel

**Incident Basic Details**

Title \* APT Incident Date \* 10/12/2025 12:00 AM

Intel Category \* brute-force Description Enter Description

IOC's + Add IOC Manually

IOC TYPE	IOC CLASSIFICATION	IOC VALUE	ADVERSARY TYPE	ADVERSARY NAME	TAGS	SEVERITY	DEI
							

Cancel Save Submit

SEQRITE Threat Intel

Centralized Security Management

Submissions By Users > Add Intel > Add IOC

### Add IOC

IOC Type \* Email IOC Classification \* mal\_email

IOC Value \* abc@hmail.com Severity \* Critical

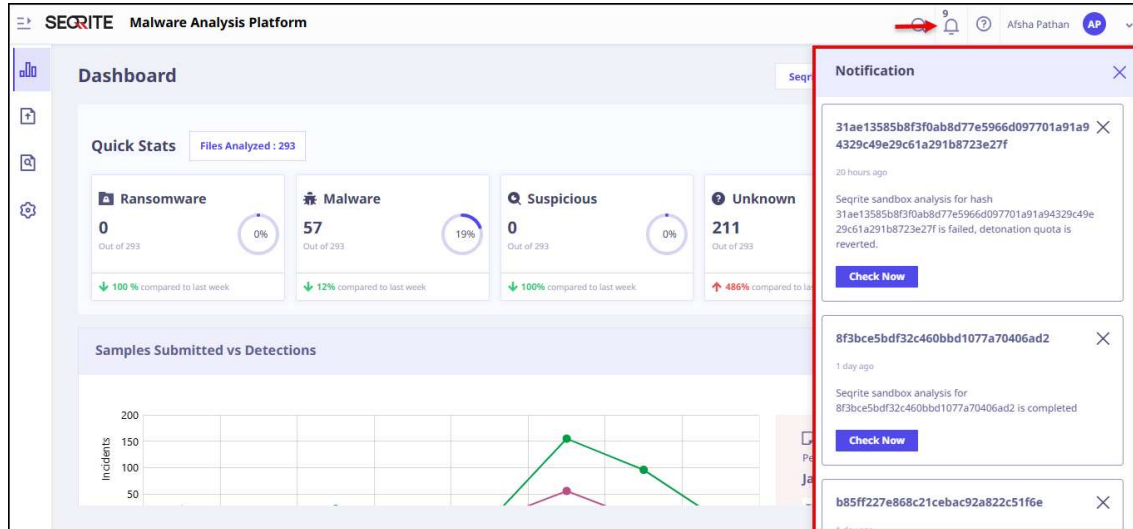
Device Type / Source \* Mobile Adversary Name Ancv

Adversary Type wer Tags wer

Cancel Add

# Notifications

Seqrite Malware Analysis Platform displays notifications when you click the Notification icon (bell icon) on the top right.



Notifications inform you about all the actions taken on the Seqrite Malware Analysis Platform. The number on the notification icon shows the count of newly received notifications.

On clicking the notification icon, a notification box appears. The notification dialog box shows a few of the newly received notifications with the description and time when the notification was received.

## Viewing Notifications

To view a notification, follow these steps:

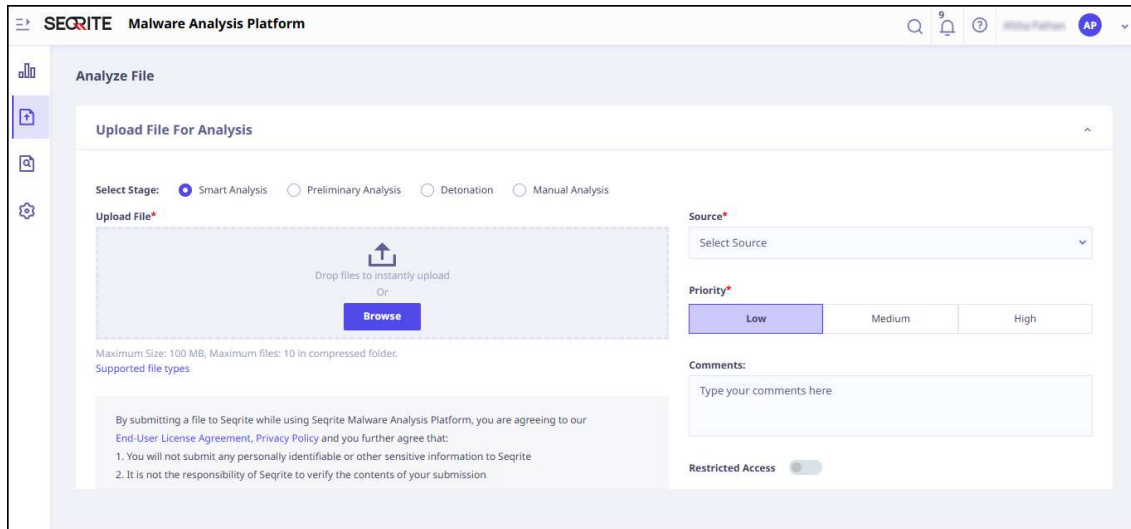
- Log in to the Seqrite Malware Analysis Platform and click the notification icon (bell icon) on the top right.  
A list of notifications appears.

## Types of Notifications

- I. Analysis notification  
After the user uploads a file for analysis, they will receive this notification updating them about the status of the uploaded file.
- II. Quota usage notification  
The admin will receive this notification informing them about their file upload quota usage. It provides details about their current consumption.

# Analysis Report

After you upload a file for analysis through the Search tab on the left pane, an analysis report is generated for the uploaded file and searches hashes that are already present in the database. Various tabs in the report display the corresponding analysis data.



The following table provides the file details displayed on the analysis report page.

Item	Description
File Name	Displays the submitted file name.
Hash	Displays the submitted file hash.
File Type	Displays the file type.
Verdict	Displays analysis verdict such as Clean, Malware, Ransomware, Suspicious
Malware Category	Displays the malware category.
Malware Family	Displays the malware family.
Submission Time	Displays the time stamp when the file was submitted for analysis.
File Size	Displays the uploaded file size.
Restrict Access	Public or Private
Tags	Displays the system tags.

## Add Tags

Detonation layer may automatically assign Tags during analysis. Threat Researchers has the provision to add Tags while conducting Manual Analysis. Additionally, Analyst or Threat researchers can add the following categories during any stage of analysis:

- Affected OS/Platforms

- Attack Type
- Attack Vector
- Indicators of compromise
- Targeted Attacks
- TTPs

Analyst or threat researchers can add tags under these categories by clicking the **Manage Tags >Select Category>Enter tag name> +Add Tag>Save.**

**Note:** It is mandatory to select the category while adding a tag name.

The added tags are visible under **Added Tags**. These tags help future researchers identify the file by these tagged attributes. Tags can also be removed just by click cross **X** sign next to the tag name and such removed tags are visible under **Removed Tags**.

## Analysis Tabs

The visibility of some tabs is based on the availability of the data. The ability to add comments depends on your access permissions. You can view the following analysis tabs.

### Static Attribute

Malware analysis is incomplete without the analysis of files attributes. Threat researchers use various tools to collect attributes of submitted files. Seqrite Malware Analysis Platform collects and processes the data from these tools and generates the analysis report for the submitted sample.

The static attributes show the following details for the file:

#### Basic Properties

- MD5, SHA-1 values
- Type of files and file properties.
- Section information (e.g., Entropy value) of the file
- File version number, timestamp information, and digital signature details including certificate chains
- File content in string format
- File content in Hex format

### Detonation Detail

Detonation detail will be available when the user has an option for Detonation analysis.

The following table shows the sections and detonation details displayed on the page.

<b>Sections</b>	<b>Description</b>
MITRE ATT&CK Matrix	The MITRE ATT&CK section maps observed sandbox behaviors to known attacker Tactics, Techniques, and Procedures (TTPs). Each TTP represents a specific attacker action aligned with real-world attack patterns documented by MITRE.
Verdict	The final assessment of the sample, typically classified as Clean, Unknown, suspicious, Malware or Ransomware based on the combined results of the analysis.
Sample Overview	A high-level summary of the sample, including its file type, size, hash values (MD5, SHA-1, SHA-256), submission date, and any initial observations.
Verdicts from Various Subsystems of Detonation Layer	Individual verdicts from different analysis engines or layers within the sandbox, such as static analysis, behavioral analysis, and network analysis.
Behavior Activities	Detailed description of the sample's behavior during execution, including actions like file manipulation, process creation, network activity, etc.
Process Tree	A hierarchical representation of all processes created or modified by the sample, showing parent-child relationships and the flow of execution.
Process Created	List of processes that were initiated by the sample during execution, along with their associated metadata (e.g., process ID, command line arguments).
Files Created	Information on any files that the sample created or modified, including file paths, names, and types, along with their hash values.
Registry Created	Details of any Windows registry entries created or modified by the sample, including paths and associated values.
Registry Keys Sets	A list of specific registry keys that were modified or set by the sample, potentially indicating persistence mechanisms or configuration changes.
Indicators of Compromise (IOC)	This section will be visible only for files detected as malicious and ransomware. IOC details section shows indicator type, indicator name reputation (Verdict) and associated relationships that have been identified for the IOC.
DNS Requests	A record of all DNS queries made by the sample, including domain names, query types, and resolved IP addresses.
IP Connections	Information on outbound or inbound network connections initiated by the sample, including IP addresses, ports, and protocols.
Screenshots	Captured screenshots of the virtual environment during the sample's execution, providing visual evidence of the sample's activity.

Sections	Description
<b>Detonation Details for APK Files</b>	
Static File Info	Basic APK metadata such as file size, hashes, and file type.
Android Info: Embedded Urls	URLs hard coded inside the APK that the app may contact.
Android Info: Embedded Domains	Hard-coded domains referenced by the application for network communication.
Package Name	Unique identifier of the Android application.
Android Info: Permissions	Device permissions requested by the application.
Android Info: Activities	User-facing screens and entry points of the app.
Android Info: Services	Background components that run without user interaction.
Android Info: Receivers	Components that listen to system or app events.
Android Info: Providers	Components that expose or manage application data.
File List	All files and resources are packaged inside the APK.

## Manual Analysis


Manual Analysis detail will be available when the file is uploaded for Manual analysis.



## Comments

You can add any comments.

## Additional options

The following table describes the options that are available on the analysis report page.

Sr. No.	Icon Name	Description	Images
1	<b>Download</b>	You can download reports in PDF, and JSON as required.	

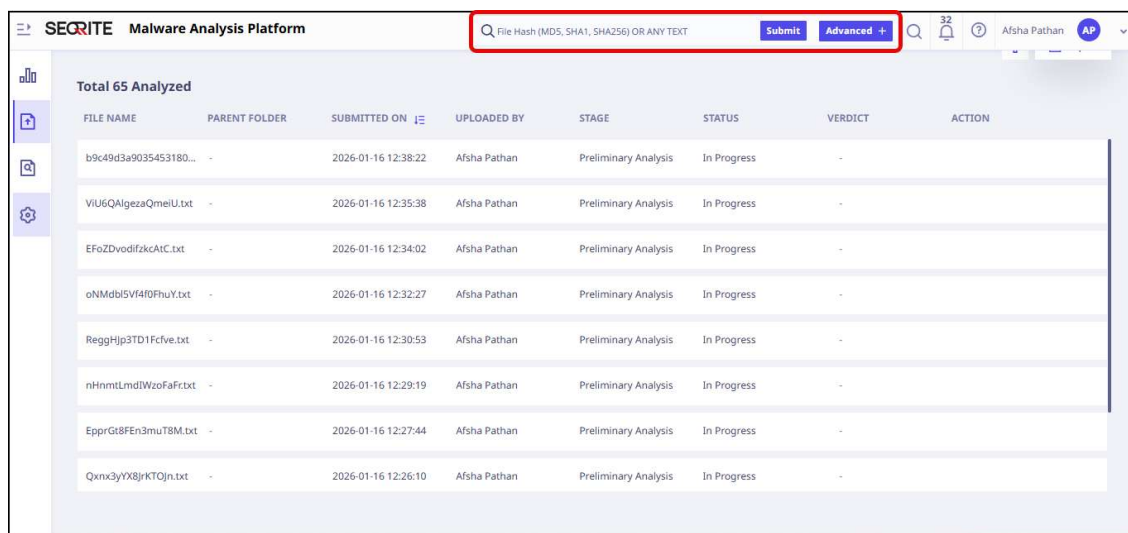
Sr. No.	Icon Name	Description	Images
2	<b>Send to Detonation</b>	You can send samples to the detonation stage for detailed analysis if sample was previously submitted only for Preliminary Analysis.	
3	<b>Send to Manual Analysis</b>	You can send samples for manual analysis if not satisfied with the detailed Detonation analysis report.	

**Note:** Large reports may take time to download.

## Free Text and Advanced Search

You can search using any report content of a file. All the reports pertaining to this search will be fetched and displayed on the table.

If a file hash submitted does not exist in the Seqrite Malware Analysis Platform, then **No Record available** will be displayed.



## Advanced Search

Additionally, you can further refine your search by adding more search criteria, by selecting one or more filter options to search for the file or hash in the Seqrite Malware Analysis Platform database. The following table gives detail about the filters:

Features	Description
All	Use the following filters as required: <ul style="list-style-type: none"> <li>• Total Submission</li> <li>• File Size</li> <li>• Tag</li> <li>• Others</li> <li>• File Type</li> </ul>
File Type	Search the file for 32-bit or 64-bit machine type. <ul style="list-style-type: none"> <li>• File type includes Executable, Excel, Word, Power point, PDF, Image, and Compressed.</li> <li>• Machine types include Executable, Excel, Word, Power point, PDF, Image, and Compressed.</li> </ul>
File Size (Bytes)	<ul style="list-style-type: none"> <li>• File Size equal to</li> <li>• File Size Greater than</li> <li>• File Size Less than</li> </ul>

Features	Description
Submission Date & Time	You can search for the file in the database, by specifying the date range (From & To).
Tag	<ul style="list-style-type: none"> <li>• System Tags: System-generated tags.</li> <li>• User Tags: User generated customized tags.</li> </ul>
Verdict	You can search the analyzed files by their respective verdicts, that are, <ul style="list-style-type: none"> <li>• Clean</li> <li>• Unknown</li> <li>• Suspicious</li> <li>• Malware</li> <li>• Ransomware</li> </ul>
Malware Family	You can search by Malware families.
Malware Category	You can search by Malware Categories.
Severity	You can search by Analyzed file's severity that is, <ul style="list-style-type: none"> <li>• No Threat</li> <li>• Low</li> <li>• Medium</li> <li>• High</li> <li>• Critical</li> </ul>

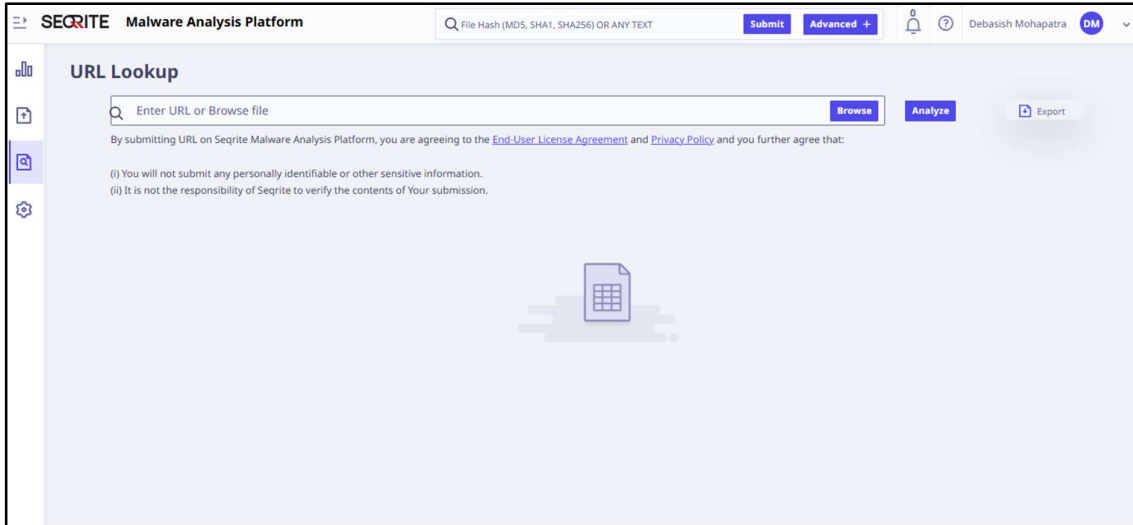
## Applying Filters

To apply filters, follow these steps:

1. Click **Advanced+**.
2. On the Advanced Filter dialog box, select one or more filters as required, enter the required value in the text box and click **Apply**.  
For example:
  - i. If you click File Size, further conditions are displayed as follows: File Size equal to, File Size Greater than, File Size Less than.
  - ii. Select the required condition and enter the corresponding value in the text box.
  - iii. Click **Add+**.
3. The selected filter with value is displayed in the SELECTED FILTERS section. For example: File Size is 10 MB, File Type is Word.
4. Select further filters with the conditions. Refer to the table below for available filters.
5. Click **Apply**.  
The report is displayed with related parameters that are, file name, hash, size, file upload, total submission and file type.
6. Click the view > icon to view the analysis report.

# URL Lookup

URL Lookup is a process of examining a URL to determine its safety by scanning for threats like malware, phishing, or suspicious activity. It helps to identify and block harmful URLs.



To analyze the URL, follow these steps:

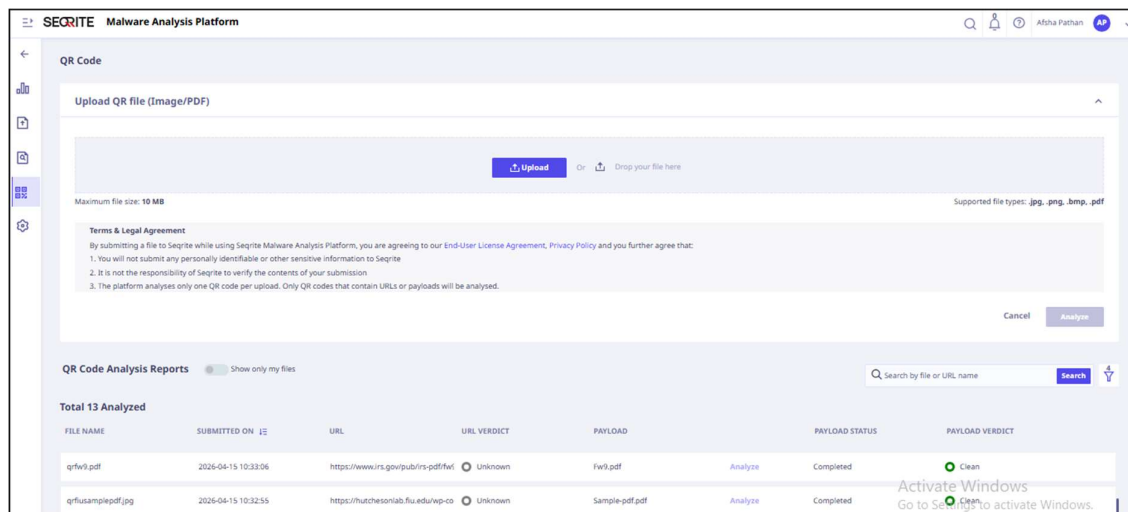
1. On the left pane, select **URL Lookup**.
2. Enter the URL and click **Analyze**.

The submitted URL is checked against the Seqrite's database, and the corresponding categories are displayed. If the URL is safe, the verdict **Clean** is displayed else, it is marked as **Malicious** or **Unknown**.

**Note:** This is an Add-on service.

## QR Code

QR Code analysis within the Seqrite Malware Analysis Platform (SMAP) supports to detect malicious content embedded in QR codes. This feature will allow analysts to scan QR code data for threats such as phishing URLs, credential theft attempts, or links to malware-hosting sites.



You can upload a file containing a QR code for inspection. The platform will automatically decode the QR code and extract the embedded data (such as URLs, text, Email). When a URL contains an attached payload (such as .doc, .docx, .pdf, .txt,) it is analyzed using both static and dynamic engines, whereas URLs without payloads are evaluated through threat intelligence lookups.

In both cases the platform provides URL verdict (Malicious, Unknown and clean) and Payload verdict (Ransomware, Malware, Suspicious, Unknown, and clean) along with contextual details to support further investigation.

**Note:** Upload a file with a single QR code for analysis.

### Upload File for QR Code Analysis

To upload the file for QR code analysis, follow these steps:

1. Log in to the Seqrite Malware Analysis Platform and click **QR Code** on left pane.
2. On the **QR Code** page, upload or drop a file and click **Analyze**.

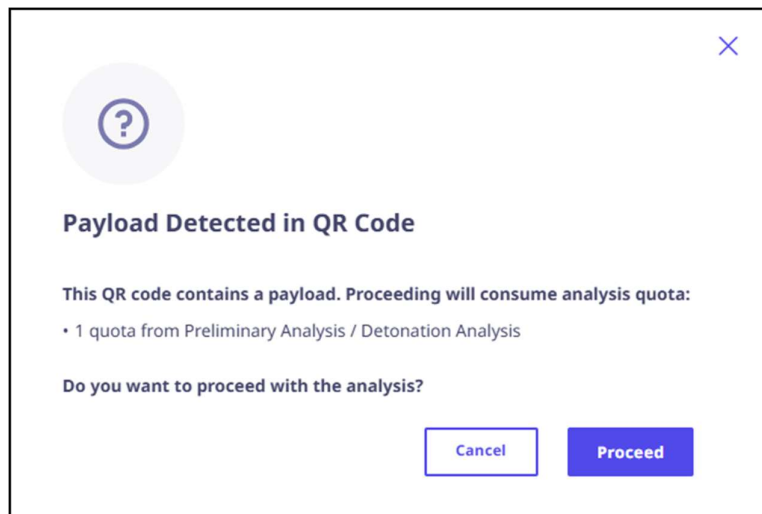
**Note:** Supported file types for QR code analysis are **.jpg, .png, .bmp, and .pdf**.

The uploaded file is visible in list of QR Code Analysis Report with details: file name, submitted on, URL, URL verdict (Unknown, Malicious or Clean), payload status, and payload verdict.

**Note:** The payload information (data extracted from the QR code) will be visible once the analysis process begins.

FILE NAME	SUBMITTED ON	URL	URL VERDICT	PAYLOAD	PAYLOAD STATUS	PAYLOAD VERDICT	
qrcode.jpg	2026-04-15 10:33:22	http://vantageinstitute.ar	Malicious	-	-	-	
qrparivahanpdf.png	2026-04-15 10:33:14	https://parivahan.gov.in/	Unknown	-	-	-	
qrfw9.pdf	2026-04-15 10:33:06	https://www.irs.gov/pub/irs	Unknown	Fw9.pdf	Analyze	Completed	Clean
qrflusamplepdf.jpg	2026-04-15 10:32:55	https://hutchesonlab.fiu.edu	Unknown	Sample-pdf.pdf	Analyze	In Progress	Unknown
qrexlist.pdf	2026-04-15 10:32:45	https://wiki.documentfou	Clean	Exlist-test.pptx	Analyze	In Progress	-
qrcodepurdue.jpg	2026-04-15 10:32:34	https://engineering.purdue	Clean	Example.txt	Analyze	In Progress	Unknown
qrblankpdf.jpg	2026-04-15 10:32:22	https://mag.wcoomd.org/	Unknown	Blank.pdf	Analyze	Completed	Clean
qrastudentannotated.j	2026-04-15 10:32:10	https://apastyle.apa.org/	Unknown	-	-	-	

3. Click **Analyze** to start analyzing the payload.  
A popup **Payload Detection in QR Code** appears.



**Note:** QR code payload analysis uses quota from **Preliminary Analysis/Detonation Analysis**.


4. Click **Proceed**.

The system will download the payload from that URL and send it for analysis.

## Filtering QR Code Analysis Reports

You can filter the QR code analysis reports based on URL Verdict, Payload Status, Payload Verdict and Upload Period.

To filter the QR code analysis report list, follow these steps:

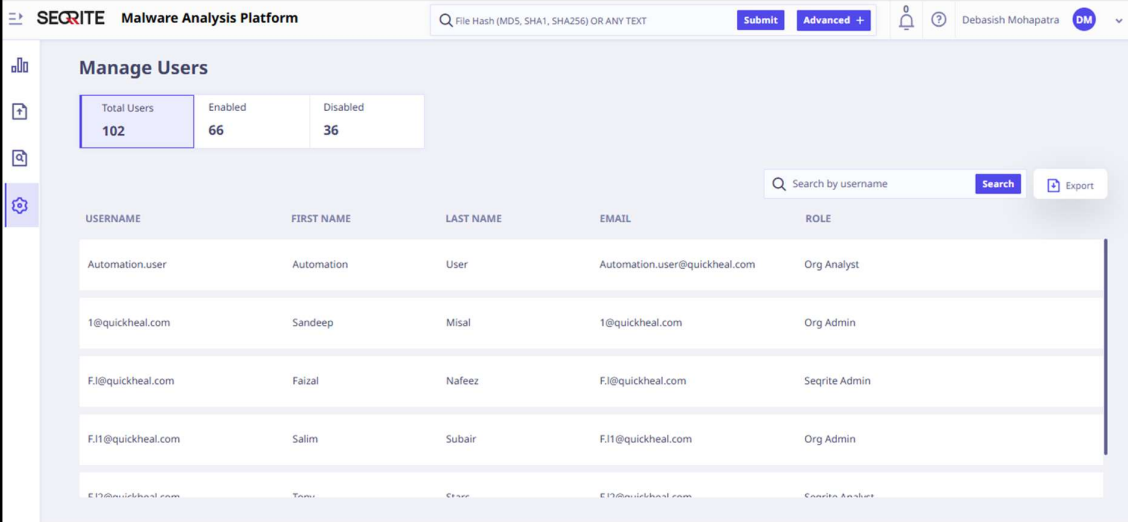
1. Log in to the Seqrite Malware Analysis Platform and click **QR Code** on left pane.
2. On the **QR Code** page, click .
3. Select the filter type and click **Apply**.  
The system displays filtered data.

## Settings

The settings allow admin users to manage, view the usage quota of users and activity log of all users conducted on Seqrite Malware Analysis Platform.

## Users

You, as an admin can add user, view user details, enable or disable the user, change user role, search user and download the users list as a CSV file.



The screenshot displays the 'Manage Users' page in the Seqrite Malware Analysis Platform. At the top, there is a search bar for file hashes (MD5, SHA1, SHA256) and a user profile for Debasish Mohapatra. Below the search bar, a summary box shows: Total Users: 102, Enabled: 66, and Disabled: 36. A search bar for users by username and an 'Export' button are also present. The main part of the page is a table with the following columns: USERNAME, FIRST NAME, LAST NAME, EMAIL, and ROLE.

USERNAME	FIRST NAME	LAST NAME	EMAIL	ROLE
Automation.user	Automation	User	Automation.user@quickheal.com	Org Analyst
1@quickheal.com	Sandeep	Misal	1@quickheal.com	Org Admin
F1@quickheal.com	Faizal	Nafeez	F1@quickheal.com	Seqrite Admin
F11@quickheal.com	Salim	Subair	F11@quickheal.com	Org Admin
F13@quickheal.com	Tom	Ken	F13@quickheal.com	Seqrite Analyst

## Adding New User

This section explains the steps to add users in both On-Prem and Cloud environments. Follow the appropriate instructions based on your deployment type.

For **Cloud Users**, Org Admin can add users through the Seqrite CSM console only. To add a user, follow these steps:

To add a user from Seqrite CSM, follow these steps:

1. On the Seqrite CSM page, click Admin Users on the left pane.
2. Click **+ Add User**.
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. Go to **Settings** and select **Users**.
2. Click **+Add User**.
3. Enter user details and click **Save**.

## Adding Bulk Users

Only cloud users can add bulk users through Seqrite CSM console.  
To add bulk users, follow these steps:

1. On the Seqrite CSM page, click **Admin** Users on the left pane.
2. Click Import.  
The **Import User** page is displayed.
3. Click **Download**, to download the template for CSV file.  
A CSV template is downloaded.
4. Fill in the data in CSV file.
5. Click **Browse** to upload the CSV file and then click **Upload**.

## Editing a User

For **Cloud Users**, Org Admin can edit users from the Seqrite CSM console only.  
To edit the existing user from Seqrite CSM, follow these steps:

1. On the Seqrite CSM page, click **Admin Users** on the left pane.
2. Click the **Edit** icon for the user that you want to edit.
3. Edit the user details and click **Save**.

## Deleting a User

For **Cloud Users**, Org Admin can delete users from the Seqrite CSM console only.  
To edit the existing user from Seqrite CSM, follow these steps:

1. On the Seqrite CSM page, click **Admin Users** on the left pane.
2. Click the **Delete** icon for the user that you want to edit.

## User Details

You can view user details such as personal details and login information. Along with this, you can enable or disable the user and change the user role.

### Enable/Disable the User

To enable/disable the user, follow these steps:

1. Select the user and click **>(View)**.
2. In the **ACTION** section switch the key to enable or disable the user.

### Change the User Role

To change the user role, follow these steps:

1. Select the user and click **>(View)**.
2. In the **ACTION** section, select the role from the list and then click **Save**.

## License

This page is visible only to the admin user. On this page, admin can check the status of Seqrite Malware Analysis license. The license details page gives details such as, license type, quota usage, past quota usage, and company details.

The screenshot shows the 'License Details' page in the Seqrite Malware Analysis Platform. The main section displays the following information:

- Product Key:** 079E1R8656E602322F85
- License Expiry Date:** 2026-11-06
- Status:** Active
- Quota Renewal Date:** 2026-02-06
- Quota Allocation:** Preliminary Analysis Quota (10001), Detonation Quota (10001), Manual Analysis Quota (10001)

The 'Monthly Quota Usage' section shows:

- Preliminary Analysis:** 9850 remaining (151 used out of 10001), 1%
- Detonation:** 9780 remaining (221 used out of 10001), 2%
- Manual Analysis:** 9882 remaining (119 used out of 10001), 1%

Other Seqrite products include 'Endpoint Protection' and 'Contact Us' information (Company Name: Seqrite SMAP, Phone Number: 847837879837).

## License Details

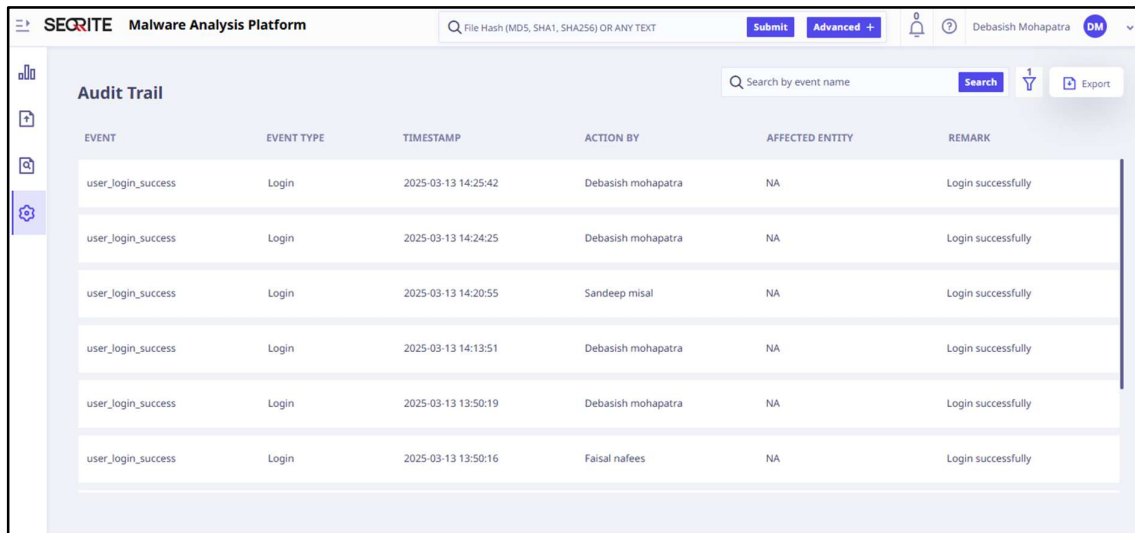
The license information includes the following details:

Title	Description
License Expiry Date	Displays the license expiry date of Seqrite Malware Analysis Platform.
Status	Displays the status of the license that is, Active or Inactive.
Preliminary Analysis Quota	Displays the allocated quota for the Preliminary Analysis stage.
Detonation Quota	Displays the allocated quota for the Detonation stage.
Manual Analysis Quota	Displays the allocated quota for the Manual Analysis stage.
Today's Quota Usage	Displays the quota consumption for Preliminary Analysis, Detonation, and Manual Analysis for the day.
Past Quota Usage	Displays the details of quota usage that are, quota type, total allocation, quota used, quota remaining, and quota usage in percentage.

## Audit Trail

This page gives the activity log of all the user activities that are conducted on the Seqrite Malware Analysis Platform such as User Log in / Log out, User Addition / Deletion, Role assignment or other operation activities such as file upload for analysis. You can download

these logs into a CSV file and can filter and export the activity log with the help of a time filter.



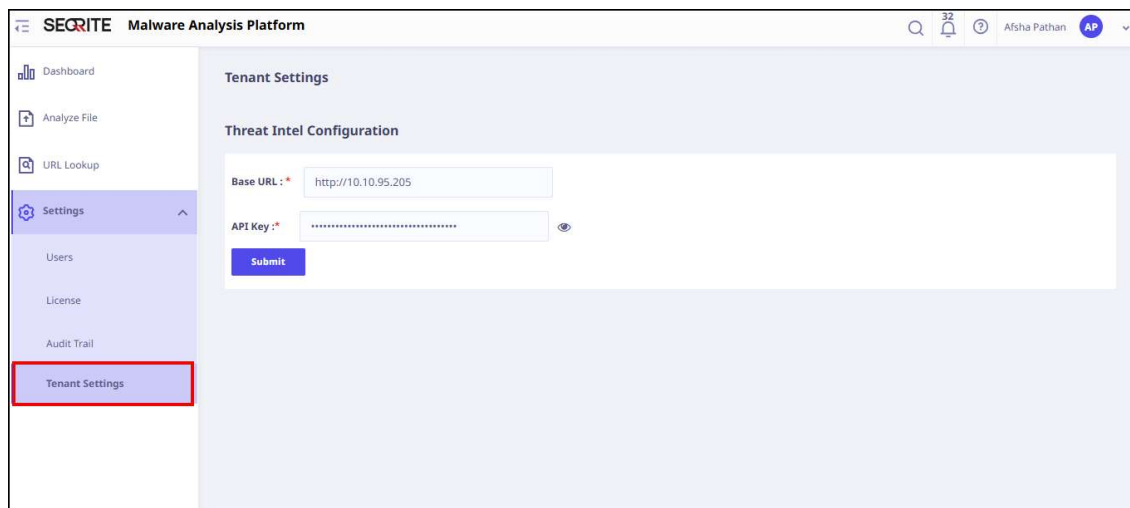
EVENT	EVENT TYPE	TIMESTAMP	ACTION BY	AFFECTED ENTITY	REMARK
user_login_success	Login	2025-03-13 14:25:42	Debasish mohapatra	NA	Login successfully
user_login_success	Login	2025-03-13 14:24:25	Debasish mohapatra	NA	Login successfully
user_login_success	Login	2025-03-13 14:20:55	Sandeep misal	NA	Login successfully
user_login_success	Login	2025-03-13 14:13:51	Debasish mohapatra	NA	Login successfully
user_login_success	Login	2025-03-13 13:50:19	Debasish mohapatra	NA	Login successfully
user_login_success	Login	2025-03-13 13:50:16	Faisal nafees	NA	Login successfully

## Tenant Settings

In **Tenant Settings**, you can configure threat intel. To share intel with Seqrite Threat Intel (STI) from Seqrite Malware Analysis Platform, this integration is required.

To configure threat intel, follow these steps:

1. Go to **Settings** and click **Tenant Settings**.



SEQRITE Malware Analysis Platform

Dashboard

Analyze File

URL Lookup

Settings

Users

License

Audit Trail

Tenant Settings

### Tenant Settings

#### Threat Intel Configuration

Base URL : \*

API Key : \*

Submit

2. Enter Seqrite Threat Intel portal URL in Base URL.
3. For API Key, copy API key from Seqrite Threat Intel and paste it, and then click **Submit**.

SECURE Threat Intel

Dashboard  
Indicators  
Adversaries  
Vulnerability Intelligence  
Cyber Events  
SMAP  
Admin  
Users  
TAXII Details

### TAXII Details

API Key

.....

Refresh

The LitBus Seed forums can be accessed using your active API key. During the ownership period, up to two users may remain active simultaneously.

### TAXII URL'S

CATEGORY	URL
Discovery URL	https://test-stip.seqrite.com/taxii2

## Support

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Head Office Contact Details:

Quick Heal Technologies Limited

(Formerly known as Quick Heal Technologies Pvt. Ltd.)

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