



DecodeX — Threat Hunting Platform

Detailed User Guide And Dashboard Explanation

This guide explains how to use the platform from the point of view of a normal user or project presenter. It covers login, dashboard navigation, alert investigation, analytics, Sigma import, suppression rules, IOC feeds, and live ingestion so that you can confidently explain each page and each major dashboard section.

Item	Current Value	What It Means
Events	23	All ingested log records currently stored in the system
Alerts	22	Unique detections currently available for review
IOCs	460	Indicators of compromise used for matching
Feed Sources	2	Configured external threat intelligence sources
Suppression Rules	0	Rules that silence low-value repeated alerts

Figure 1. Basic user journey



1. What This Platform Does

DecodeX is an advanced SOC-style monitoring system engineered by DecodeX Security Technologies Private Limited. It collects security logs, stores them in a database, checks them against rules and IOC watchlists, creates alerts when suspicious activity is found, and then shows those alerts in a dashboard. The dashboard is not only for viewing alerts; it also supports investigation, case management, Sigma imports, suppression tuning, and IOC feed synchronization.

- If a suspicious IP address appears in a log, the platform can generate an alert.
- If PowerShell is used in a suspicious way, the platform can flag it.
- If live logs are sent through the webhook endpoint, they can be ingested immediately.

2. How To Start Using The Platform

2.1 Start The App

From the project root, run the Flask application. Once it is running, open the local browser address shown by Flask, usually **http://127.0.0.1:5000/**.

2.2 Login

The first screen is the login page. For the current prototype, the default credentials are **admin / admin123**. Once you log in, you are redirected to the main SOC dashboard.

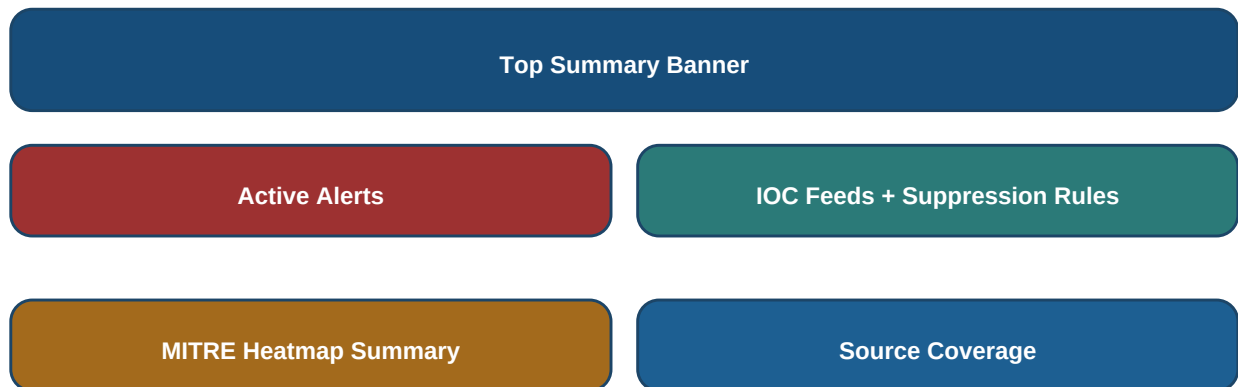
2.3 Main Navigation

- Dashboard: the main SOC console page.
- Analytics: trend and MITRE views.
- Sigma Import: upload Sigma rules and convert them into local detections.
- Logout: end the session.

3. Dashboard Overview

The dashboard is the main working screen of the platform. It is designed to act like a compact SOC console. Its purpose is to show the most important security information first and then provide actions for investigation and tuning.

Figure 2. Dashboard layout map



3.1 Top Summary Banner

At the top of the page, the dashboard shows a banner with the platform identity and quick live counters. This area tells you the current status of the system at a glance.

- Last ingest: shows the last time logs were ingested into the system.
- Events: shows the total number of stored log events.
- Alerts: shows the total number of currently stored alerts.

3.2 Summary Cards

- Total Alerts: the number of active stored detections.
- High Or Above: the number of alerts whose severity is high or critical. This helps prioritize urgent cases.

3.3 Active Alerts Panel

This is one of the most important parts of the dashboard. Each alert card represents a detection that deserves analyst attention.

- Rule ID: the detection name, such as `ioc\_ip\_match` or `suspicious\_powershell`.
- Severity badge: shows how serious the alert is.
- Status badge: shows case workflow status such as Open or Resolved.
- Technique badge: shows the MITRE technique when available.
- Description: explains why the alert was triggered.
- Host and Source: show where the alert came from.
- Assigned / Suppressed: show analyst assignment and whether the alert is currently suppressed.

- Open investigation: takes you to the alert detail page.

3.4 IOC Feeds Panel

The IOC Feeds section is used to manage external threat intelligence connectivity. It lists configured feed sources and provides a button to synchronize them.

- Sync Live Threat Intel Feeds: manually triggers feed synchronization.
- Name: the name of the feed source.
- Type: what kind of IOC the feed provides, such as IP or domain.
- Enabled: shows whether the feed is active.

3.5 Suppression Rules Panel

Suppression rules are used to reduce low-value repeated alerts. They are especially useful when a rule is technically correct but too noisy in practice.

- Rule name: a human-readable label for the suppression logic.
- Alert rule id: the rule to target, for example ``ioc_ip_match``.
- Field name and field value: define what should be matched and suppressed.
- Reason: explains why the alert is being suppressed.
- Create Suppression Rule: saves the suppression to the database.

3.6 MITRE Heatmap Summary

This section groups alerts by MITRE ATT&CK; tactic and severity. It helps the user understand what kind of adversary behaviour is appearing most often.

3.7 Source Coverage

This section explains where alerts are coming from, for example endpoint logs, firewall logs, authentication logs, or cloud/webhook sources. It is useful for understanding which data sources are generating the most important detections.

4. Alert Investigation Page

When you click **Open investigation** on an alert card, the platform opens the alert detail page. This page is where an analyst examines the alert more closely and updates case information.

- Rule ID, severity, and status appear at the top for quick context.
- MITRE Tactic and MITRE Technique explain the ATT&CK; mapping.
- Host, user, process, IP, domain, file hash, and command line show the full technical context.
- Source tells you which log source created the event.
- Suppressed shows whether the alert is currently muted by a suppression rule.

4.1 Case Management Section

- Status dropdown: choose Open, In Progress, False Positive, or Resolved.
- Assigned To: record which analyst owns the case.
- Analyst Notes: store your investigation comments.
- Save Case Update: writes the case changes to the database.

4.2 Related Event Section

This part shows the original event that caused the alert. It includes the raw payload so that the user can see the original log content exactly as it was ingested.

5. Analytics Page

The Analytics page is meant for trend review rather than alert-by-alert investigation. It helps users understand patterns in the stored detections and events.

- Alert Trend: shows how many alerts were created on each date.
- Top Hosts: shows which systems appear most often in the dataset.
- MITRE ATT&CK; Heatmap: summarizes tactics and severity distributions in one place.

6. Sigma Import Page

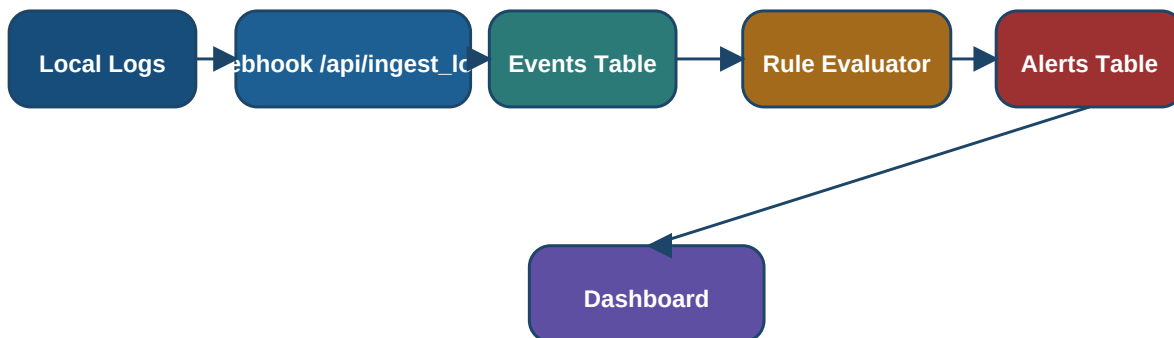
The Sigma Import page is for detection engineering. Sigma is an industry-standard format for security rules. This page allows the user to upload a Sigma YAML file and convert supported detections into local hunting rules.

- Choose a `.yaml` or `.yml`` Sigma file.
- Click Import Sigma Rules.
- The platform converts supported field-based detections into local rules and stores them in ``hunting_rules.yaml``.

7. Live Log Ingestion

The platform can ingest logs in two ways: from local files and from live HTTP webhook requests. The webhook mode is designed to support cloud log drains from platforms such as Vercel.

Figure 3. Log ingestion and alert generation flow



- Local file ingestion reads all `.log` files from `data/logs``.
- Webhook ingestion uses ``POST /api/ingest_logs``.
- Webhook requests must include ``X-API-Key``.
- Optional headers ``X-Source-Name`` and ``X-Source-Type`` help label the source.
- After webhook ingestion, the same rule engine and alert persistence logic runs immediately.

8. Websocket Live Updates

The dashboard also attempts to open a websocket connection on ``ws/live``. When available, the dashboard updates its top counters automatically without requiring a full page reload.

9. Recommended Usage Workflow

- Log in with the analyst account.
- Review the dashboard counters and active alerts first.
- Open important alerts one by one and update case status.
- Use analyst notes to document findings.
- Create suppression rules if a low-value alert keeps repeating.
- Use Analytics to explain trends and MITRE coverage.
- Use Sigma Import to add more detections.
- Use IOC Feed Sync to refresh external threat intelligence.
- Use the ingestion API for live cloud log delivery.

10. Current Snapshot

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Latest Stored Alerts

Rule	Severity	Status	Host	Source
web_demo_987f34653c16	CRITICAL	Open	Hrms	web/webscan:6
web_demo_04eb7dcb0577	HIGH	Open	Hrms	web/webscan:6
web_builtin_181aa115366f	HIGH	Open	Hrms	web/webscan:5
beaconing_activity	MEDIUM	Quarantine	FW-01	endpoint/sample.log
beaconing_activity	MEDIUM	Open	PC-03	endpoint/sample.log

11. Conclusion

This platform can now be used as both a technical security project and a demonstrable SOC workflow prototype. The dashboard is designed to guide users from visibility to investigation and then to tuning. If you understand the parts explained in this guide, you can confidently use the platform and also explain each section to teachers, interviewers, or non-technical stakeholders.