

## Snare Central on Oracle Cloud Infrastructure (OCI)

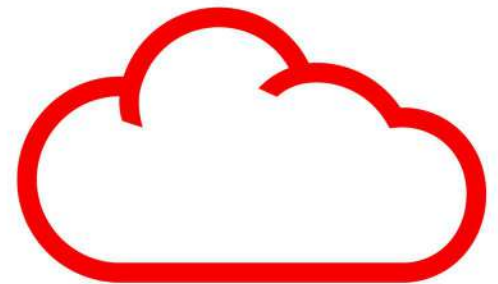
Elevate beyond traditional system security measures. Lower costs, increase compliance and reduce risk with Snare's unmatched blend of immediate threat detection and retrospective audit capabilities.



Harness the power of forensic audit data to deliver timely and pertinent insights through Snare's comprehensive data collection solution. Snare sets a benchmark in the sector: its unique pricing model excludes ingestion pricing, and its bespoke storage layer offering savings of up to 90 – 98% compared to alternative solutions.

### Snare Central on Oracle Cloud Infrastructure (OCI)

OCI is the next-generation cloud designed to run any application faster and more securely, for less. Snare Central runs on OCI with on-premise secure agents and provides organisations with the ability to meet minimum audit compliance requirements, significantly reducing the costs of compliance reporting for cyber and assisting organisations under ingestion stress to reduce their spend.



### The Snare difference

Stop cyber threats in their tracks with Snare. Real-time data lets you address emerging threats before they impact your business, while forensic audit data and event logs provide actionable insights into past events so you can bolster security measures accordingly. Snare cybersecurity features fortify Oracle solutions against evolving threats, serving as a robust ally for Oracle customers, safeguarding against non-compliance and mitigating the risk of severe penalties.

Seamlessly integrate forensic IT security audit data using Snare's state-of-the-art platform. Centralise all your essential data from diverse systems in one place, ensuring sharp, dependable insights and compliance with regulatory standards through Snare's timely incident reporting. Snare assists Oracle customers in navigating the complexities of compliance management, ensuring adherence to all stringent regulations across the globe.

Tailored to meet your distinct operational needs, Snare facilitates specialised teams to disseminate and evaluate insights throughout your organisation securely. Snare has over 650 out-of-the-box reports and various dashboards to help customers with their security and compliance needs.



Snare agents work with the host audit subsystem to ensure the system collects the needed forensics and logs from the system such as logon/logoff, policy changes, commands being run, audit failures when an individual tries to do something that they don't have permission to do etc. Agents can also collect text log files from the host. This is similar to Oracle agent, but the Oracle agent cannot manage the local audit subsystem on the host like Snare can.

## Collect critical forensic audit data, ensuring real-time threat detection and in-depth retrospective analysis of incidents



Customers face challenges with the complexity of collecting critical forensic audit data from their systems. Complex and error-prone configuration files are used across other third-party solutions, making configuring and managing log collection a pain point.



Scalability and stability are not guaranteed with 'free' log collection solutions, which often fail to offer both real-time insights for immediate threat detection and retrospective analysis for past events or breaches. As a result, businesses might rely on incomplete data.



Customers deploy numerous data collection agents across different solutions, leading to increased use, complexity, and management demands. Organisations need a solution that simplifies and centralises data and leverage this data effectively across multiple solutions.

### With Snare Central, organisations are:

- no longer constrained by limited incident reporting windows as Snare ensures regulatory compliance by promptly identifying and addressing breaches
- able to tap into the intricate layers of system data, accessing both real-time threat detection and comprehensive retrospective analyses of incidents
- empowered to seamlessly gather, filter, and relay critical forensic audit data, fostering an environment of strong governance and security
- able to harness robust data to unveil immediate threats, while also leveraging historical insights for an exhaustive audit trail, ensuring informed, data-driven decisions every step of the way.

# Remain compliant in industries with stringent reporting mandates through timely incident reporting



Customers in heavily regulated industries struggle to stay compliant while ensuring timely incident reporting. Some sectors have an incredibly narrow window, sometimes as brief as a day, to notify regulators about breaches.



Balancing the need for adherence to industry regulations while managing budget constraints poses a significant dilemma. The cost implications of non-compliance can be severe, yet achieving compliance can strain limited resources.



While there is a large amount of data available, extracting the most relevant and timely information for reporting can be challenging and daunting task. It's not just about having the data; it's also having the right data at the right time.



The pressure to report quickly can lead to inaccuracies, causing further complications. When regulatory timelines are tight, organisations often feel the strain, making it challenging to ensure the precision of every detail reported.

## With Snare Central, organisations are:

- able to collect forensic audit data from system layers in real time, this data is then stored, filtered, and sent upstream to meet immediate reporting needs
- empowered to detect threats promptly and ensure that their incident reports consistently comply with stringent industry standards
- able to meet internal and external compliance, covering standards like IDSS, SOX, ISO 27001, and GDPR
- able to swiftly comprehend data, ensuring the right actions are taken for organisational compliance and security, and with over 600+ reports, advanced searching, and real-time alerting, Snare provides full control of log data for both security and compliance needs.







## Send unlimited data and cover blind spots without incurring additional ingestion charges



Customers find themselves at a crossroads when managing data costs. Cost is a big concern when evaluating new and existing solutions, making it clear that many are searching for unique and differentiated offerings.



As the industry compliance and regulatory requirements shifts towards comprehensive log data collection, companies face the dual challenges of managing data explosion and its associated cost implications.



Cloud computing has introduced unique challenges in data management. Storing data across multiple locations can become very expensive, especially when coupled with ingestion-based pricing models.

### With Snare Central, organisations are:

- empowered to send unlimited data without extra costs, which simplifies log collection, ensuring efficient and comprehensive data capture
- guaranteed full control over their data
- able to leverage Snare's proprietary storage solution, which offers storage savings of up to 90 – 98%
- able to transmit vast amounts of data without facing escalating charges
- shielded from the unpredictable costs associated with ingestion-based solutions.