



**LogSentinel helps a
financial institution to
monitor its databases**

Business challenge

Databases are at the core of an organization's business and unauthorized changes to their structure and data can lead to significant losses.

Large organizations usually have many types of databases accessible by different administrators. If their actions are not securely logged, they can modify critical elements of the database that hurts the business. And existing SIEMs aren't always able to collect the audit logs in a useful way.



A silhouette of a person standing on a mountain peak with their arms raised in celebration. The background is a sky with blue and orange hues, suggesting a sunrise or sunset. The image is framed by a large blue triangle on the left and a grey triangle on the right.

Solution

SentinelTrails was integrated with all databases of a financial institution to provide audit log collection, monitoring and anomaly detection.

The **visibility** and **immutability** provided by audit trail allow the financial institution to be confident about the business continuity and to be compliant with mounting regulations.

Key Benefits

01

VISIBILITY

Giving the infosec team full visibility on who and what is modifying data and structure in databases

02

DETECTION

Proactively detect anomalous behavior and potential manipulation of data by privileged users or applications

03

FORENSICS

Use the collected information for an efficient forensic investigation in case of a security incident

About LogSentinel

LogSentinel is an innovative company that takes compliance and information security to the next level with cutting edge technologies



Audit trail

Store and analyze every business-relevant event



Anomaly detection

Detect fraudulent and other anomalous behavior by people and systems



[REQUEST DEMO](#)



Blockchain-protected

Immutable, secure and provable to 3rd parties



Full visibility

Gain full visibility over your IT stack, including legacy systems