

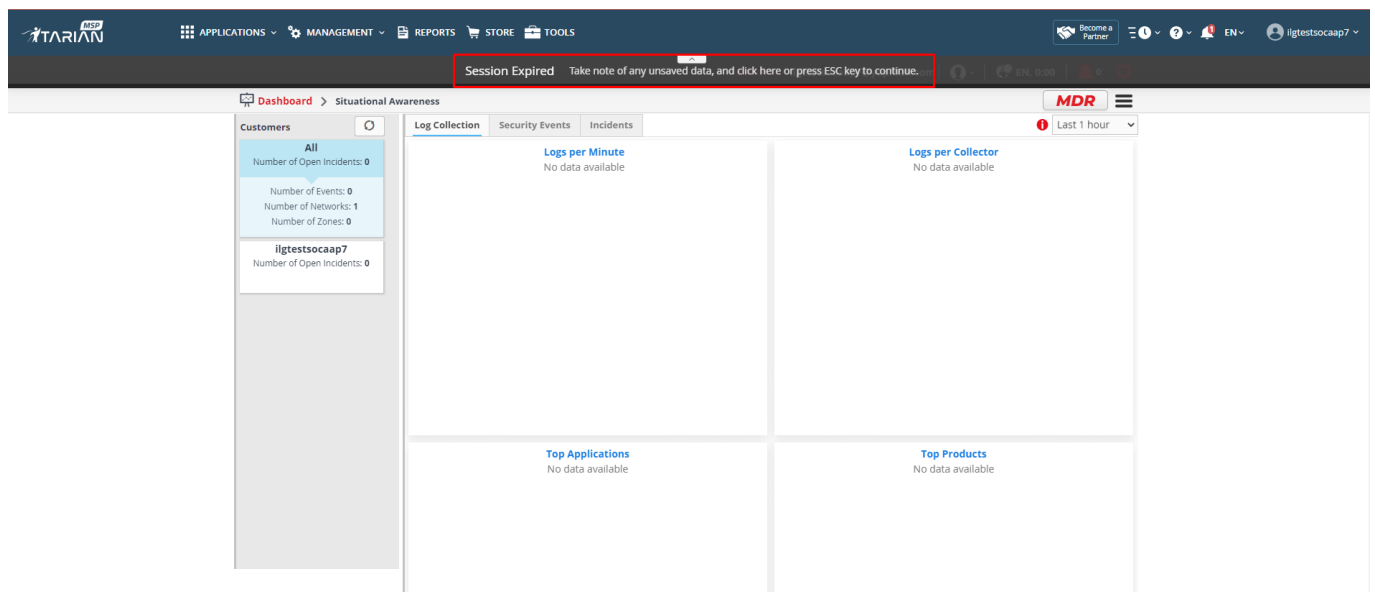
SOCaaP Sensor is a monitoring tool that listens to network traffic and provides additional visibility for SOCaaP over network activity.

- SOCaaP Sensor is used to communicate \*network\* information to SOCaaP. Endpoint monitoring is carried out by installing Nxlog and Rsyslog (as described in this guide)
- Customers who wish to add network monitoring in addition to endpoint monitoring should setup SOCaaP Sensor

## Open the 'SIEM' interface

- Login to ITarian
- Click 'Applications' > 'SOCaaP'
- Click 'SOCaaP' -> 'SIEM'

We have prepared this wiki to help customers overcome "Session Expired" warning on SOCaaP section while using Google Chrome browser.



When you see this warning, go to **chrome://flags** address then disable the following flags which are defaultly enabled

**SameSite by default cookies = Disabled**

**Enable removing SameSite=None cookies = Disabled**

**Cookies without SameSite must be secure = Disabled**

Experiments 88.0.4324.190

**WARNING: EXPERIMENTAL FEATURES AHEAD!** By enabling these features, you could lose browser data or compromise your security or privacy. Enabled features apply to all users of this browser.

Interested in cool new Chrome features? Try our [beta channel](#).

Available Unavailable

- SameSite by default cookies**

Treat cookies that don't specify a SameSite attribute as if they were SameSite=Lax. Sites must specify SameSite=None in order to enable third-party usage. – Mac, Windows, Linux, Chrome OS, Android

[#same-site-by-default-cookies](#)

Disabled
- Enable removing SameSite=None cookies**

Enables UI on chrome://settings/siteData to remove all third-party cookies and site data. – Mac, Windows, Linux, Chrome OS

[#enable-removing-all-third-party-cookies](#)

Disabled
- Cookies without SameSite must be secure**

If enabled, cookies without SameSite restrictions must also be Secure. If a cookie without SameSite restrictions is set without the Secure attribute, it will be rejected. This flag only has an effect if "SameSite by default cookies" is also enabled. – Mac, Windows, Linux, Chrome OS, Android

[#cookies-without-same-site-must-be-secure](#)

Disabled

**Temporarily unexpire M86 flags.**  
Temporarily unexpire flags that expired as of M86. These flags will be removed soon. – Mac, Windows, Linux, Chrome OS, Android  
[#temporary-unexpire-flags-m86](#) Default

**Temporarily unexpire M87 flags.**  
Temporarily unexpire flags that expired as of M87. These flags will be removed soon. – Mac, Windows, Linux, Chrome OS, Android  
[#temporary-unexpire-flags-m87](#) Default

Your changes will take effect the next time you relaunch Google Chrome.  [Relaunch](#)

Then **Relaunch the Chrome Browser** to make the changes effective

Now you can see that warning has been resolved after disabling the flags.

The screenshot shows the Tarian MDR dashboard. The top navigation bar includes 'APPLICATIONS', 'MANAGEMENT', 'REPORTS', 'STORE', and 'TOOLS'. The user is logged in as 'ilgtestsocaap7@yopmail.com'. The main dashboard area is titled 'Situational Awareness' and contains several widgets:

- Customers:** A sidebar widget showing 'All' (Number of Open Incidents: 0, Number of Events: 0, Number of Networks: 1, Number of Zones: 0) and 'ilgtestsocaap7' (Number of Open Incidents: 0).
- Log Collection:** A main widget with sub-sections for 'Logs per Minute' (No data available) and 'Logs per Collector' (No data available).
- Top Applications:** A widget showing 'No data available'.
- Top Products:** A widget showing 'No data available'.

The interface is clean and free of the warning seen in the previous image.