



GLE  
SEC

COMPLETELY  
PERCEPTIVE

SKYWATCH<sup>SM</sup>  
**EXECUTIVE DASHBOARDS**

December 15, 2022



# CISO

## DASHBOARD

The information curated in this dashboard presents - in real time - RISK, THREATS, and VULNERABILITIES of the organization. Aligned with the GLESEC Seven Elements Model and the National Institute of Standard (NIST) framework.

### ABOUT THIS REPORT

SKYWATCHSM Executive Dashboards provide the Board and C-level Executives with an easy and an intuitive way to stay informed and to act.

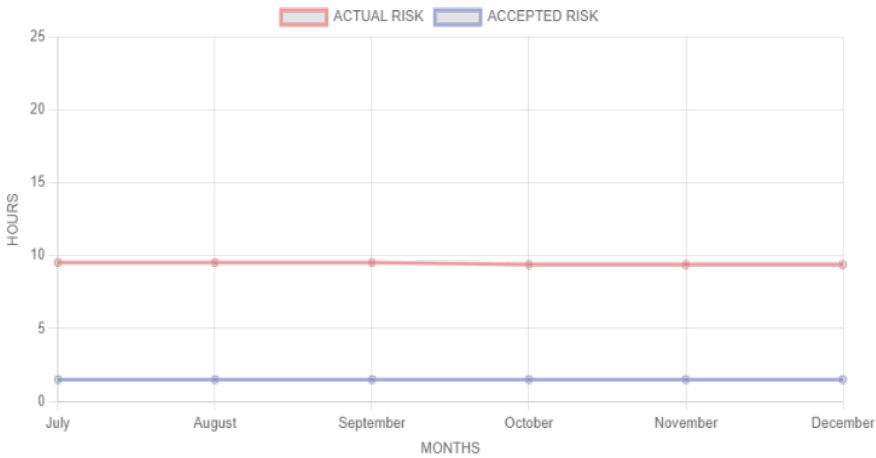
### ACTUAL RISK

25%

### ACCEPTED RISK

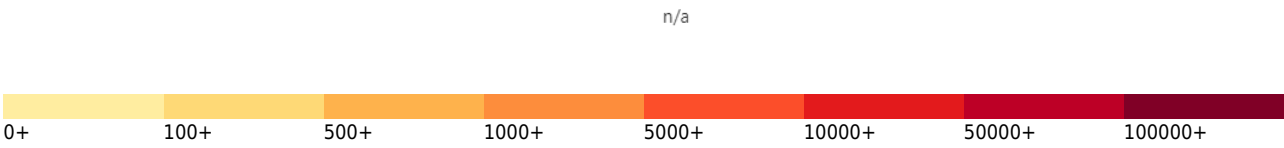
4%

### ACCEPTED & ACTUAL RISK HISTOGRAM



**VULNERABILITY METRIC    VULNERABILITIES HISTOGRAM - FOR 6 MONTHS**

**GLOBAL MAP OF CRITICAL ATTACKS PER COUNTRY FOR PAST WEEK**



**HISTOGRAM OF TOTAL  
NUMBER OF SUCCESSFUL  
MULTI-FACTOR  
AUTHENTIFICATIONS PER  
APPLICATION**

**NOTABLE EVENTS**



Notable Event Type	How Many #
Abnormal activity in the file system(s)	28
Monitoring Event for SPLUNK CLOUD	8
Change in Systems Performance	1
EDR Alerts	9
FW Alerts	1
Change in High or Critical Vulnerabilities	21
High Persistency Detection	50



# REPORTS

The dashboard supports on-demand report generation for the current value of the indicators. The report follows TLP (Transport Layer Protocol) standard from Homeland Security and will be filed under SKYWATCH / Reports / On-demand section.

On the monthly basis, the same type of report is created by GLESEC Operations with information from the prior month and filed in the SKYWATCH / Reports / Boardroom Report.

## MINIMUM SERVICES REQUIRED FOR THIS DASHBOARD'S OPERATION

The following is the minimum list of required services.

- MSS-CSO
- MSS-TAS Vulnerability Handling (MSS-VME; MSS-VM; MSS-EPM; MSS-BAS)
- Any threat related service at the perimeter (MSS-DDOS or MSS-WAF or MSS- WAF-CLOUD or MSS-UTM)





GLE  
SEC

COMPLETELY  
PERCEPTIVE

SKYWATCH<sup>SM</sup>  
EXECUTIVE DASHBOARDS

## HOW CAN WE HELP?

Contact us today for more information on  
our services and security solutions.

