

GLESEC August 21, 2023







GLESEC 08/21/2023

## TLP AMBER CISO EXECUTIVE REPORT

This report corresponds to july and it is directed to Director or VP of IT, Cyber Security, Cyber Security Compliance or equivalent. The information is delivered following the GLESEC`s Seven Elements Cyber Security Model (7eCSM TM), these elements are: Risk, Vulnerabilities, Threats, Assets, Compliance, Cyber Security Validation and Access

#### **ABOUT THIS REPORT**

The purpose of this document is to report on the "state of security for your organization. It must be noted that GLESEC bases its information analysis on the services under contract. The information generated by these services is then aggregated, correlated and analyzed.

### **RISK**

**Actual Risk** 

11%

This is your company's current Actual Risk.

**Accepted Risk** 

**2**%

This is your company's current Accepted Risk.

**Confidence** 

High

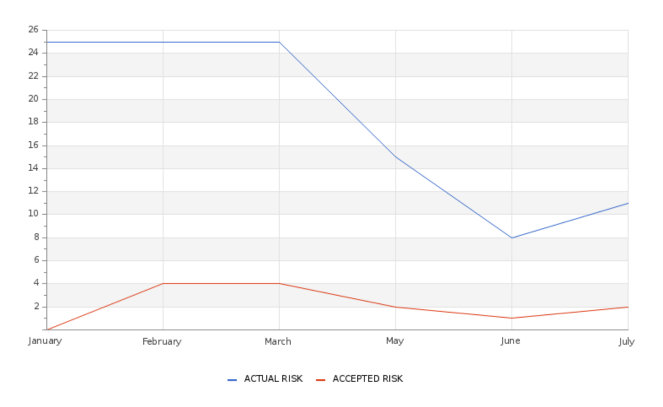
The degree of confidence of the previous two figures.

**Accepted & Actual Risk** 





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The current risk level has increased in the month of July. During this month, the current risk stands at 11, while the accepted risk remains at 2. Compared to the previous month, where the current risk was 10 and the accepted risk was also 2, it is evident that the risk has increased.

#### Table of Comparison of Actual and Acceptable Risk From Current to Previous Month

	Current Month	Previous Month
Actual Risk	11	10
Accepted Risk	2	2

Your Actual Risk has gone up 1 point from the previous month;

Your Accepted Risk has remained the same since the previous month.

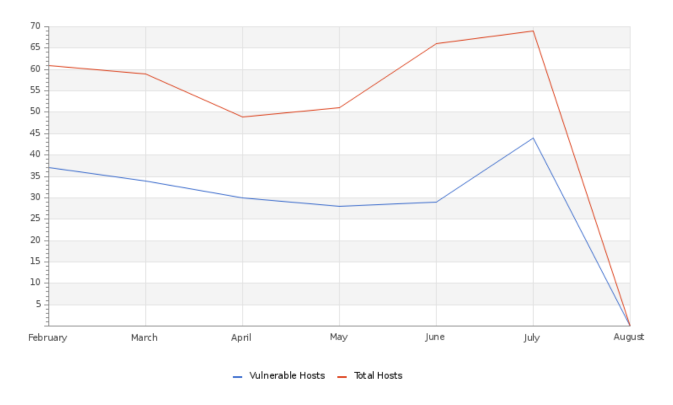
## **VULNERABILITY**





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#### **Hosts & Vulnerable Hosts In Last 6 Months**



The graph shows a marked increase in vulnerabilities and hosts discovered during the month, pointing to security deficiencies. Critical flaws in Google Chrome and Windows permissions issues are fixable with updates, while vulnerabilities in Apache Log4j and Palo Alto GlobalProtect Agent need specific attention. The remaining vulnerabilities are largely associated with outdated software and protocols. It is recommended that these risks be addressed immediately to strengthen organizational security.





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#### **Total Vulnerability Counts In Current & Previous Month**

	Current Month	Previous Month
Hosts Baselined	56	56
Hosts Discovered	64	49
Vulnerable Hosts	40	27
Critical Vulnerabilities Count	0	0
High Vulnerabilities Count	2	4
Medium Vulnerabilities Count	115	89
Low Vulnerabilities Count	23	12
Phishing Score	0	0
Email Gateway Score	10	10
Web Application Firewall Score	24	24
Web Gateway Score	51	52
Endpoint Score	14	16
Hopper Score	0	0
DLP Score	79	79

#### **Vulnerability Metric**

26

According to the range of addresses provided, the total number of hosts analyzed is 64, of which 40 are vulnerable. These vulnerabilities are divided into the following severities, as shown in the following table. For this period, there are 0 critical vulnerabilities, 2 high vulnerabilities, and 115 medium vulnerabilities. Thus, the vulnerability metric for your organization is 26%.

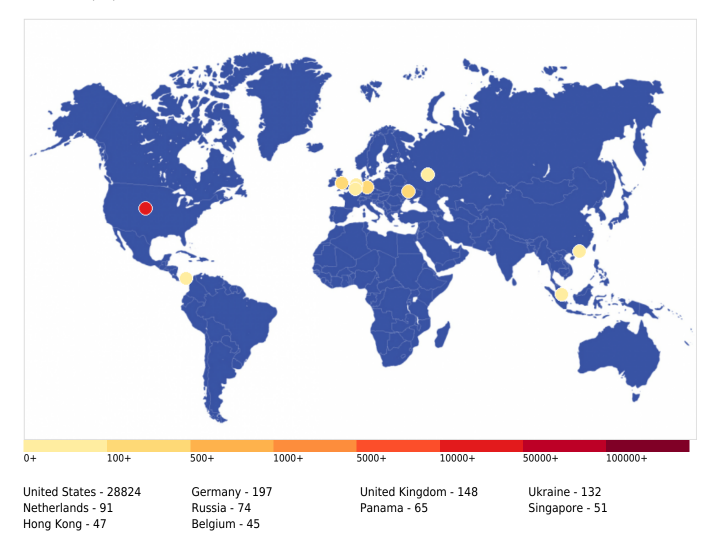
## **THREATS**

**Critical Attacks Per Country In Past Week** 





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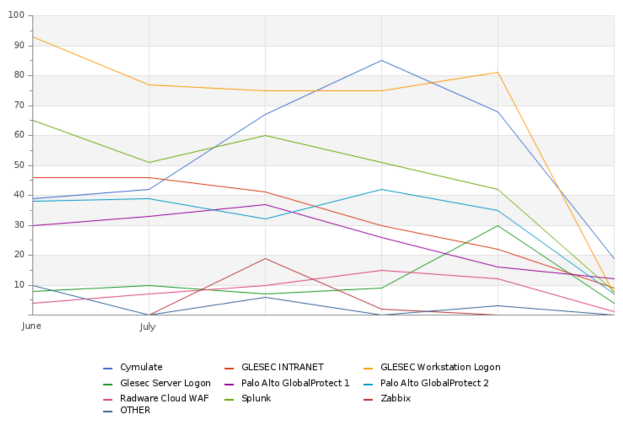
The graph indicates that the vast majority of attacks, 28,824 in total, come from the United States. By comparison, Germany, the UK and the Ukraine all record much lower numbers, with fewer than 200 attacks each. Given this disparity, cybersecurity measures should especially focus on threats originating in the United States.





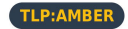
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#### Total Number of Successful MFA authentications per application



The graph shows that the most authenticated applications are the workstation and Cymulate logins.

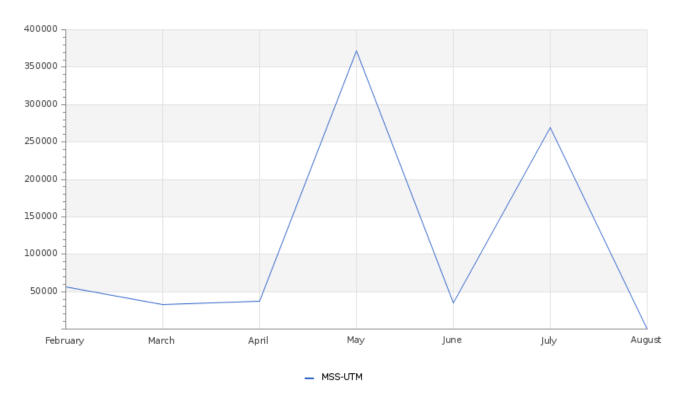






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#### **Total Attacks Successfully Blocked Per Service**



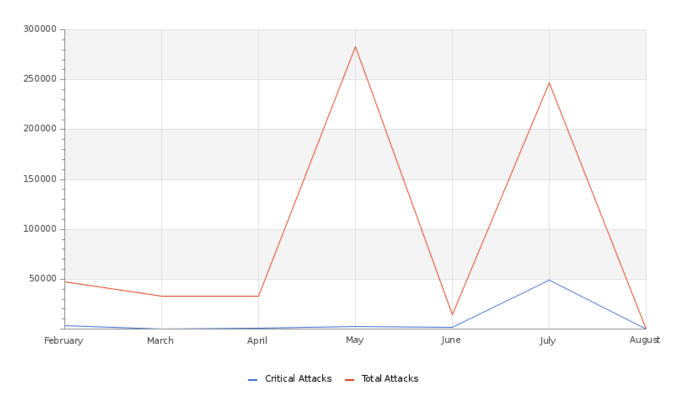
The implementation of firewalls in the month of June has had a positive impact on security, as evidenced by the graph showing a significant increase in the number of attacks successfully blocked in July.





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#### **Attacks Successfully Blocked by Severity**



Firewall configuration in June has generated positive security results, which is reflected in the graph with an increase in attacks successfully neutralized in July. These Firewalls also provide a preemptive defense against emerging risks like DDoS attacks, ever-evolving IoT botnets, and new DNS attack methods.

#### System Availability and Performance in current & previous month

	Current Month	Previous Month
Total Down Devices	15	5
Critical Down Devices	0	0

The devices that were down only lasted a few seconds before appearing again. These are false positives from a momentary lost of connection.

#### **Histogram of Total and Critical Device Outages**

Device outages were minimal in the month of June. These devices were only down momentarily.





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#### Total and Critical Attacks Successfully Blocked by Security Layer and Department

MSS-UTM	MSS-DDOS	MSS-DLP	MSS-EDR
356	0	0	24,718

The numbers for MSS-EDR are inflated due to the BAS assessments conducted through our MSS-BAS service.

## **OPERATIONAL**

#### **Notable Events Active For The Last Month**

Notable Event Type	How Many #
Change in Baseline Systems Discovered	2
BAS Immediate Threat	56
Monitoring Event for SPLUNK CLOUD	28
Change in High or Critical Vulnerabilities	27
Change in Systems Performance	10
EDR Alerts	399
Change in Systems Availability	2
FW Alerts	9
BAS DLP	2
BAS Web Security	2
Non Baselined Discovered System	1

For more information about the individual cases, please visit the Skywatch platform and filter the C&RU by the specific type you'd like more information on.

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## HOW CAN WE HELP?

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