

COMPLETELY PERCEPTIVE



## **BOARDROOM EXECUTIVE REPORT**

GLESEC December 22, 2022



©2022. GLESEC. All Rights Reserved.

GLESEC 12/22/2022

## TLP AMBAR CISO EXECUTIVE REPORT

ABOUT THIS REPORT

GLESEC

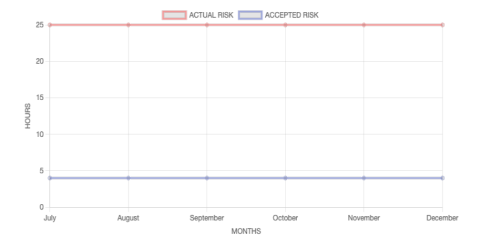
# **RISK**

**ACTUAL RISK** 

25%

4%

### ACCEPTED & ACTUAL RISK HISTOGRAM



**ACCEPTED RISK** 

TABLE OF COMPARISON OF ACTUAL AND ACCEPTABLE RISK FROM CURRENT TO PREVIOUS MONTH

	Previous Month	Current Month	
Total Down Devices	10	5	
Critical Down Devices	0	0	
		Total Down Devices 10	





GLESEC 12/22/2022

## VULNERABILITY

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



### TABLE OF COMPARISON OF TOTAL VULNERABILITY COUNTS FROM CURRENT TO PRIOR MONTH

	Previous Month	Current Month
Hosts Baselined	62	60
Hosts Discovered	59	50
Critical Vulnerabilities Count	49	17
High Vulnerabilities Count	290	73
Medium Vulnerabilities Count	737	468
Low Vulnerabilities Count	46	41
Phishing Score	100	100
Email Gateway Score	16	23
Web Application Firewall Score	67	78
Web Gateway Score	59	71
Endpoint Score	43	1
Hopper Score	1	1
DLP Score	83	80



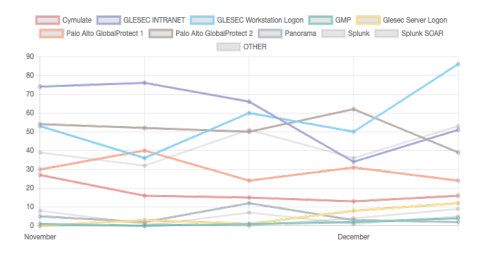
GLESEC 12/22/2022

# THREATS

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

				n/a			
0+	100+	500+	1000+	5000+	10000+	50000+	100000+

#### HISTOGRAM OF TOTAL NUMBER OF SUCCESSFUL MULTI-FACTOR AUTHENTICATIONS PER APPLICATION



#### ATTACKS BY SERVICE -TOTAL AND CRITICAL ATTACKS SUCCESSFULLY BLOCKED BY SECURITY LAYER AND DEPARTMENT

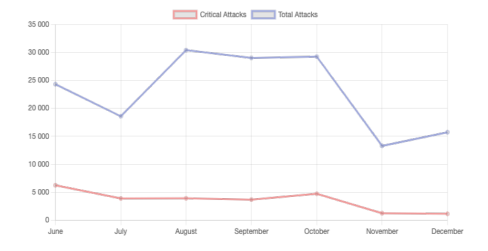






GLESEC 12/22/2022

ATTACKS BY SEVERITY -TOTAL AND CRITICAL ATTACKS SUCCESSFULLY BLOCKED BY SECURITY LAYER AND DEPARTMENT







GLESEC 12/22/2022

## **OPERATIONAL**

#### NOTABLE EVENTS ACTIVE FOR THE PAST 30 DAYS

Notable Event Type	How Many #
Abnormal activity in the file system(s)	28
FW Alerts	1
EDR Alerts	9
Change in High or Critical Vulnerabilities	24
High Persistency Detection	50
Monitoring Event for SPLUNK CLOUD	13

**TLP:AMBER** = Limited disclosure, restricted to participants' organizations. Sources may use TLP:AMBER when information requires support to be effectively acted upon, yet carries risks to privacy, reputation, or operations if shared outside of the organizations involved. Recipients may only share TLP:AMBER information with members of their own organization, and with clients or customers who need to know the information to protect themselves or prevent further harm. Sources are at liberty to specify additional intended limits of the sharing: these must be adhered to.



