



Your Global Cyber-Security Partner

**ON-DEMAND
OPERATIONS & INTELLIGENCE (MO&I) TECHNICAL REPORT
TLP-AMBER**

GLESEC
December 2, 2022

About This Report

This on-demand technical report is compiled for the people with responsibility for Cyber Security, Networking, Databases, Compliance, Infrastructure and Systems. A more detail monthly report is prepared and available from the Orchestration platform (GMP). For any questions about this report please contact the GLESEC Operation Centers (GOCs).

Managed Vulnerability Service (MSS-VM) Section

The Managed Vulnerability Service (MSS-VM) is a “Security as a service” (SaaS) offering to identify network assets, test, validate, correlate and report on vulnerabilities in a lifecycle process that integrates with GLESEC’s Orchestration platform. This integration provides for the optimization of the time and costs it takes an organization to remediate its business relevant vulnerabilities.

The Risk Value (see definition below) for GLESEC for this period can be seen in the following chart.

VULNERABILITY LEVEL COLOR



The following table indicates the vulnerability metrics including total discovered systems, total vulnerable systems, and Risk Value (RV). The RV is defined as a weighted average of vulnerabilities.

The following values are to clarify the RV:

RV=1 Points to every IP address in the infrastructure that is susceptible to attacks

RV=0 Points to no IP address in the infrastructure that is susceptible to attacks

RV=0.1 Points to 1/10 IP address in the infrastructure that is susceptible to attacks

TOTAL DISCOVERED HOSTS

51

TOTAL VULNERABLE HOSTS

28

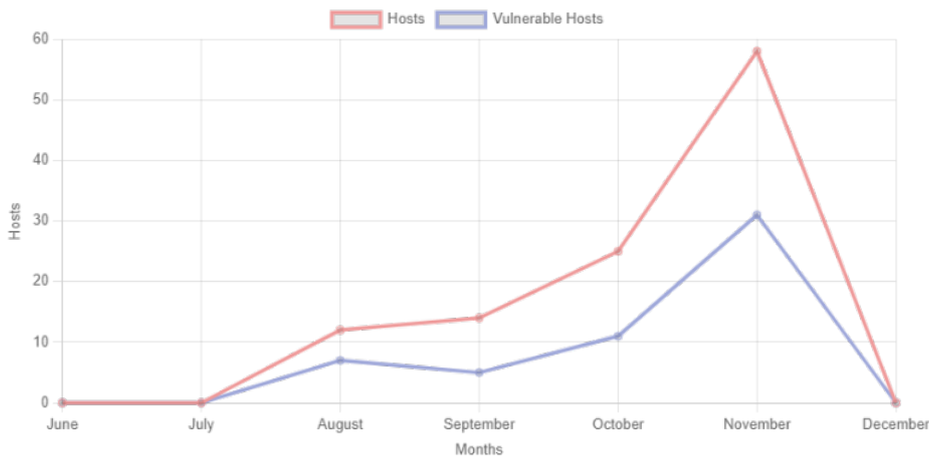
EXECUTIVE SUMMARY RISK DISTRIBUTION

| Scanner | critical | high | medium | low | Total |
|---------|----------|------|--------|-----|-------|
| GLESEC | 8 | 81 | 184 | 8 | 281 |

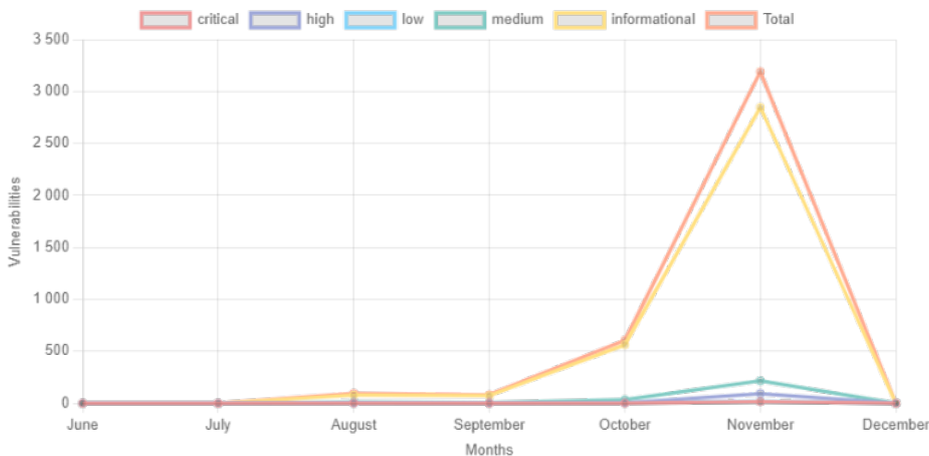
All the vulnerabilities found in your organization belong to the following categories:

The following graphs show the histograms for the last 6 months: Vulnerability Histogram, Vulnerability/Severity, Discovered Network Assets and the last one shows the Comparison of the number of Vulnerabilities between the Previous Month and the Current Month

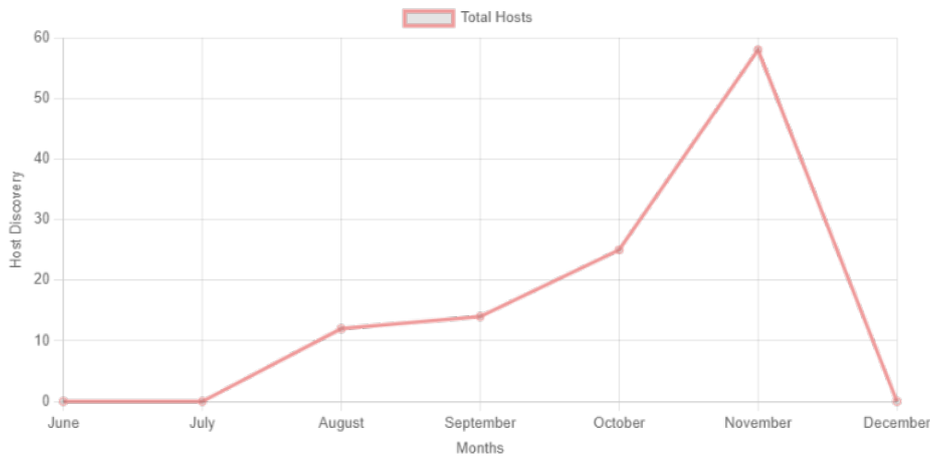
VULNERABILITY HISTOGRAM - FOR 6 MONTHS



VULNERABILITY SEVERITY HISTOGRAM - FOR 6 MONTHS



DISCOVERED NETWORK ASSET HISTOGRAM - FOR 6 MONTHS



COMPARISON VULNERABILITIES

n/a

The following graphs show the distribution of the vulnerabilities found on your servers or endpoints

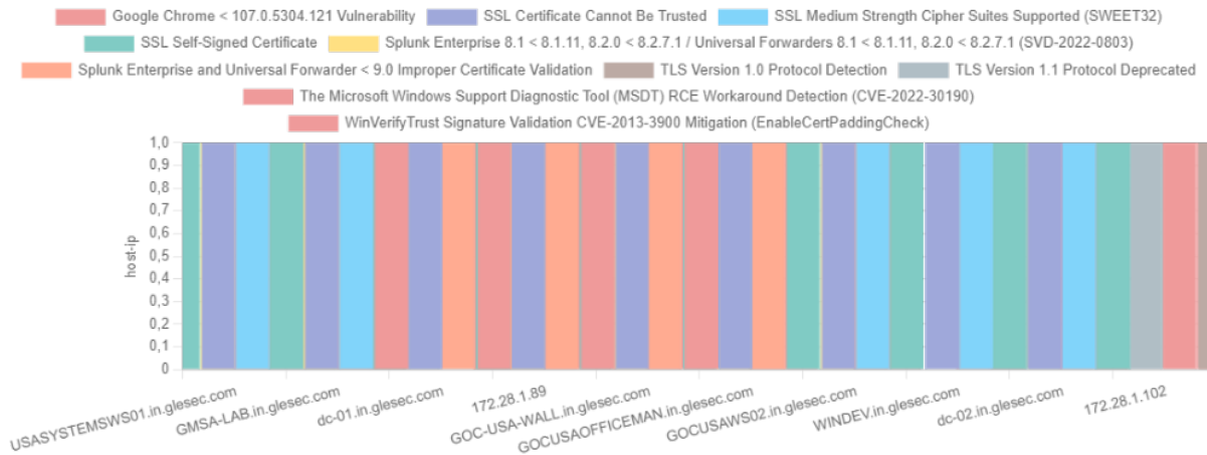
VULNERABILITY CATEGORY BY RISK

This report illustrates the vulnerability category and count by risk discovered this report period

| category | critical | high | low | medium |
|-------------------------------|----------|------|-----|--------|
| Windows | 6 | 61 | 4 | 49 |
| Misc. | 0 | 7 | 0 | 44 |
| General | 0 | 1 | 0 | 48 |
| Service detection | 0 | 0 | 1 | 21 |
| CGI abuses | 0 | 0 | 0 | 18 |
| Windows : Microsoft Bulletins | 0 | 12 | 0 | 0 |
| Web Servers | 0 | 0 | 3 | 0 |
| Backdoors | 2 | 0 | 0 | 0 |
| CGI abuses : XSS | 0 | 0 | 0 | 2 |
| CISCO | 0 | 0 | 0 | 1 |

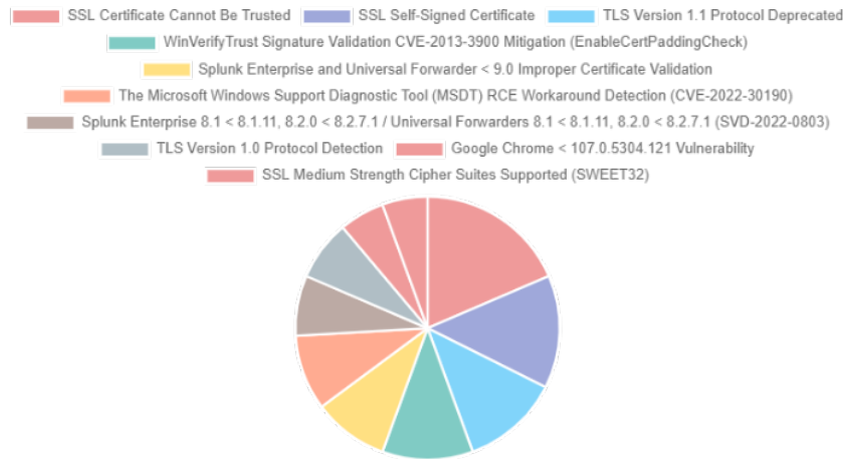
HOST BY VULNERABILITY NAME

This report illustrates the vulnerability name and count by hosts discovered this report period



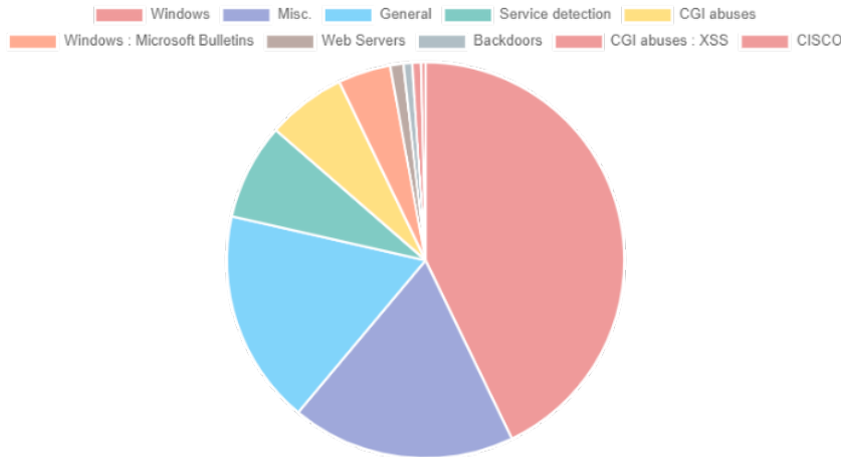
MOST FREQUENT VULNERABILITY NAME

This report depicts the most frequent vulnerabilities discovered this report period



MOST FREQUENT VULNERABILITY CATEGORY

This report depicts the most frequent vulnerabilities by category discovered this report period



The following graphs show the distribution of the vulnerabilities found on your servers or endpoints

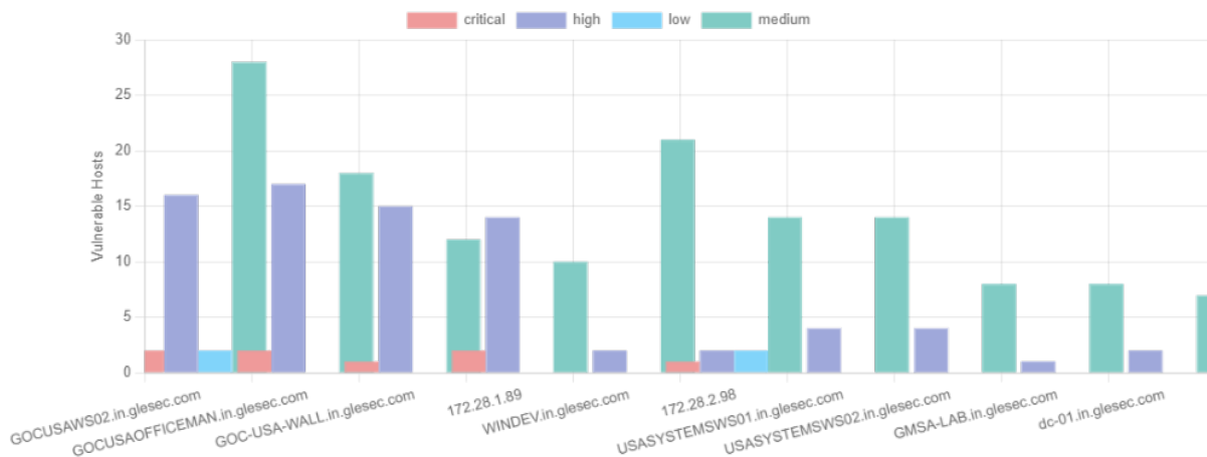
HOST BY PROTOCOL

This report illustrates the protocol and count by hosts discovered this report period

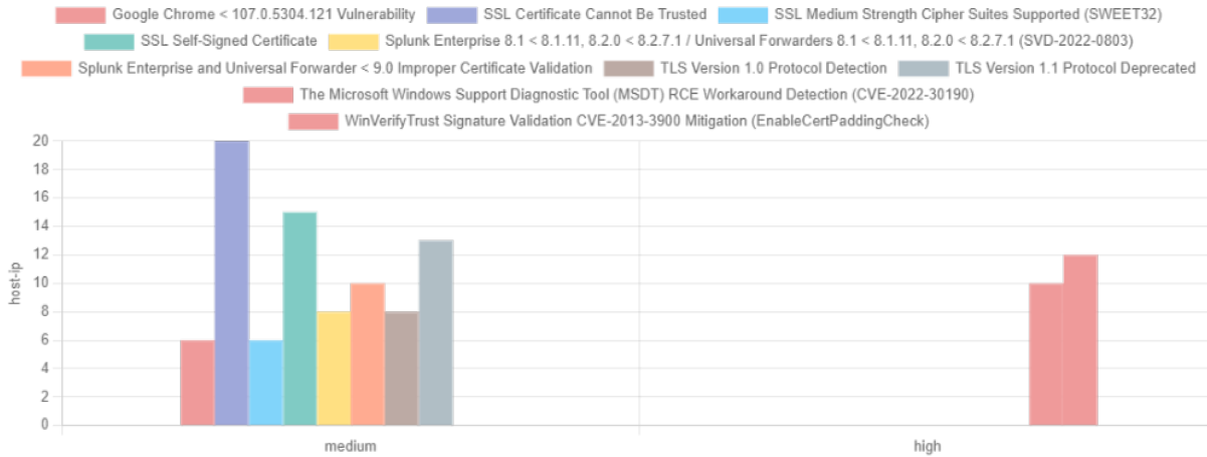
n/a

HOSTS BY RISK

This report illustrates the vulnerability risk and count by hosts discovered this report period



VULNERABILITY RISK BY VULNERABILITY



VULNERABILITY CATEGORY BY PROTOCOL

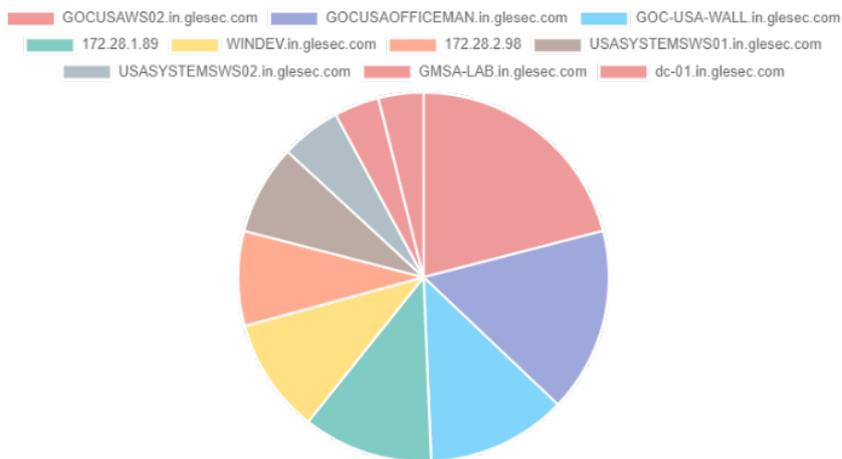
This report illustrates the vulnerability category and count by protocol discovered this report period

n/a

The following graphs show the distribution of the vulnerabilities found on your servers or endpoints

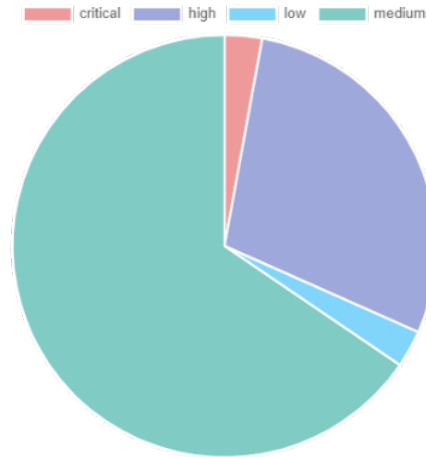
MOST VULNERABLE HOST

This report depicts the most vulnerable hosts discovered this report period



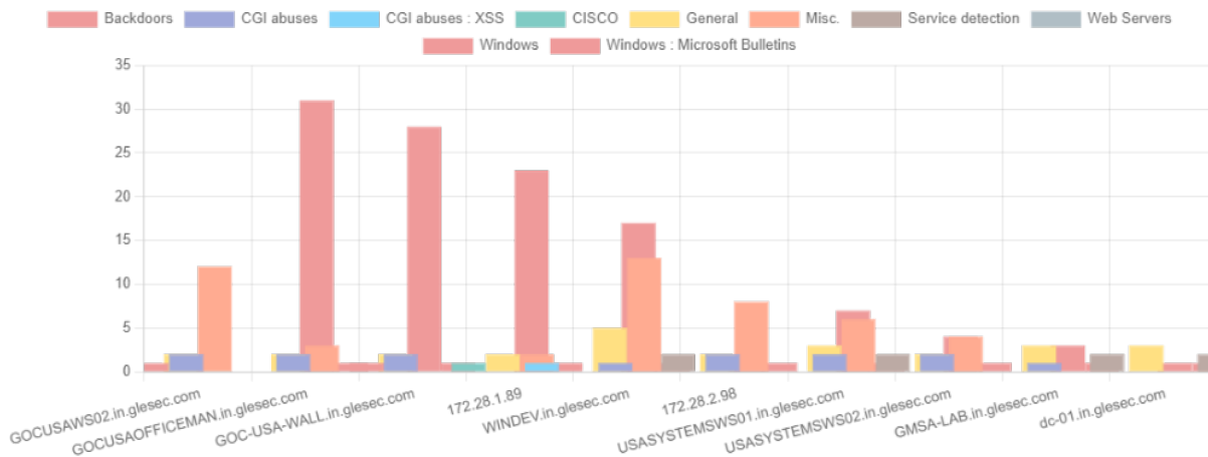
RISK DISTRIBUTION

This shows the risk distribution of vulnerabilities discovered for this period



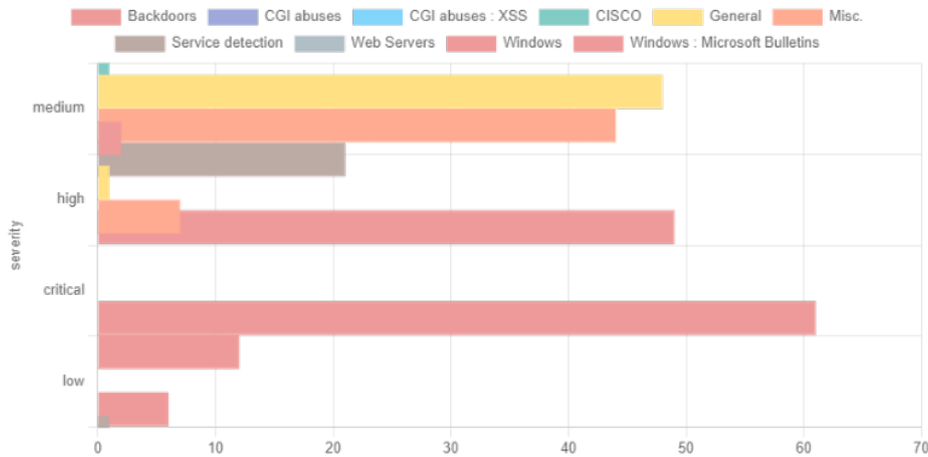
HOST BY VULNERABILITY CATEGORY

This report illustrates the vulnerability category and count by hosts discovered this report period



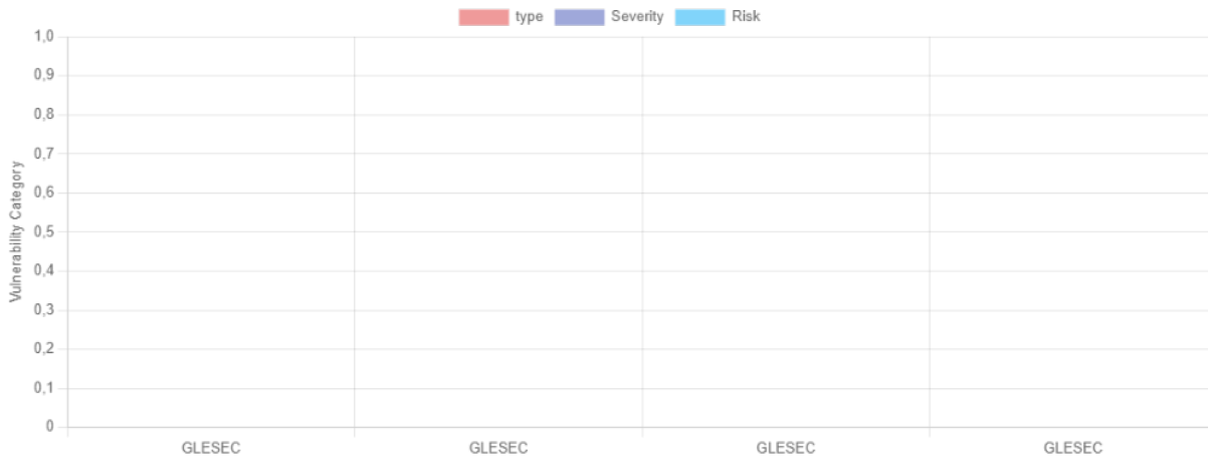
VULNERABILITY RISK BY VULNERABILITY CATEGORY

This report illustrates the vulnerability risk and count by category discovered this report period



VULNERABILITY CATEGORY BY VULNERABILITY NAME

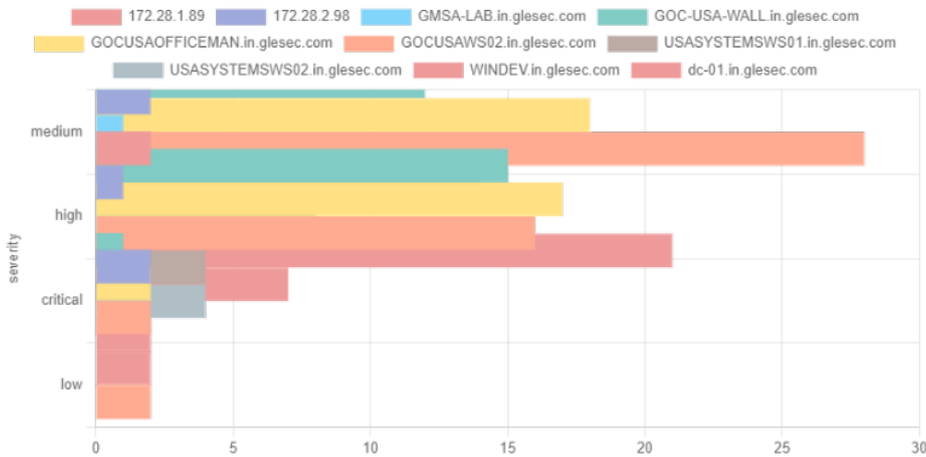
This report illustrates the vulnerability category and count by vulnerability name discovered this report period



The following graphs show the distribution of the vulnerabilities found on your servers or endpoints

VULNERABILITY RISK BY HOST

This graph illustrates the vulnerability risk and count by category discovered this report period



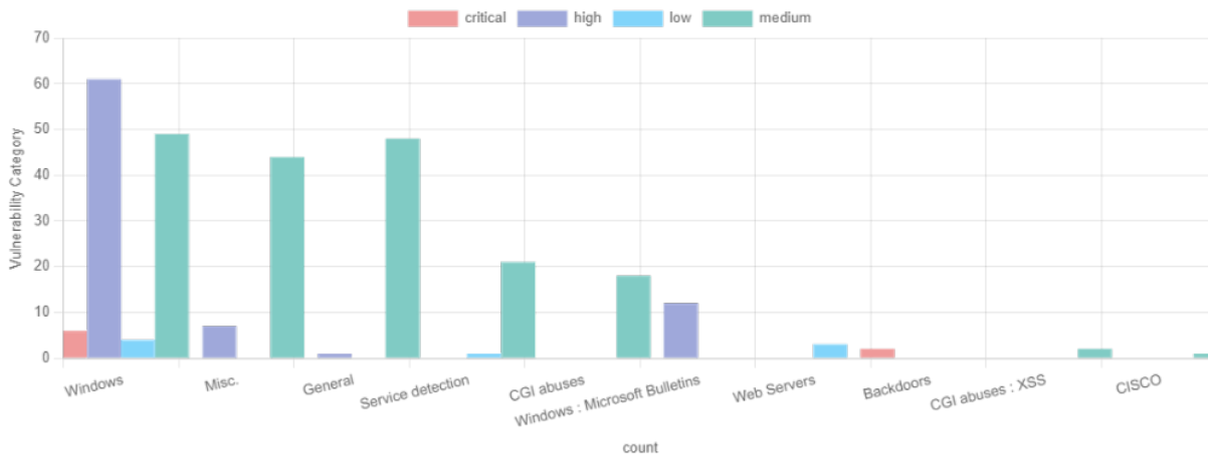
VULNERABILITY RISK BY PORT

This graph illustrates the vulnerability risk and count by port discovered this report period

n/a

VULNERABILITY CATEGORY BY RISK

This graph illustrates the vulnerability category and count by risk discovered this report period



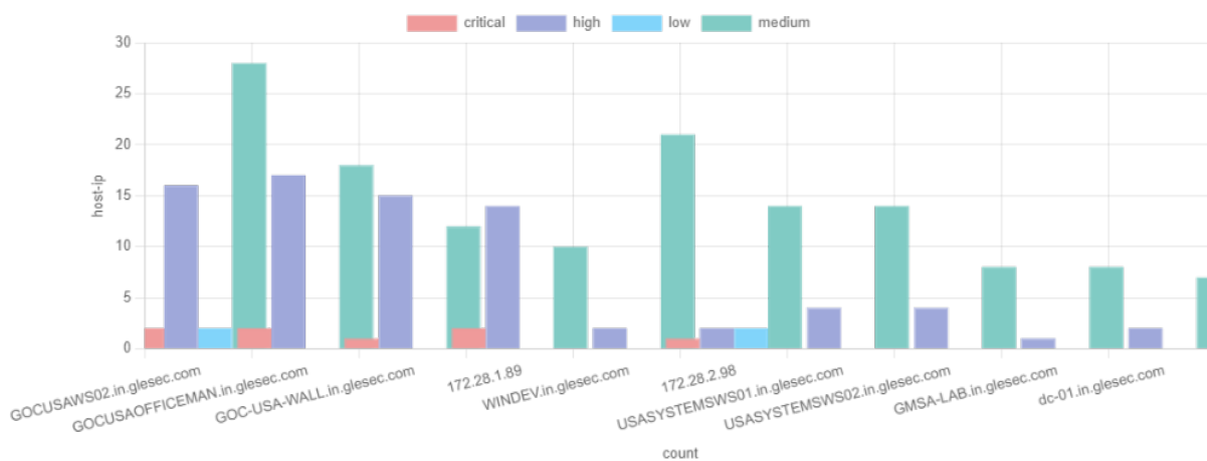
VULNERABILITY CATEGORY BY PORT

This graph illustrates the vulnerability category and count by port discovered this report period

n/a

HOST BY VULNERABILITY RISK

The following illustrates the vulnerability risk and count by hosts discovered this report period



HOST BY PORT

The following graph illustrates the port and count by hosts discovered this report period

n/a

VULNERABILITIES & ASSETS CORRELATION

| Priority | Severity | IP | OS | Hostname | Division | Location | Vulnerability | Vulnerability ID | Available Exploit | Vulnerability Publication | Since Last Seen | Last Seen On |
|----------|----------|-------------|--------------------------|-------------------------------|----------|----------|--|------------------|-------------------|---------------------------|-----------------|--------------------------|
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | SSL Self-Signed Certificate | 57582 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Google Chrome < 107.0.5304.121 Vulnerability | 168181 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Intel® PROSet/Wireless WiFi Software x < 21.70.0 Multiple Vulnerabilities | 136670 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Mozilla Firefox < 91.0 | 152412 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Mozilla Firefox < 99.0 | 159530 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Splunk Enterprise 8.1 < 8.1.11, 8.2.0 < 8.2.7.1 / Universal Forwarders 8.1 < 8.1.11, 8.2.0 < 8.2.7.1 (SVD-2022-0803) | 164329 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Zoom Client < 5.10.0 Attack Chain Vulnerabilities | 161760 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Zoom Client < 5.11.0 URL Parsing Vulnerability | 165674 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| Medium | Medium | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Zoom Client < 5.9.7 | 161702 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| High | Critical | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Compromised Windows System (hosts File Check) | 23910 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| High | Critical | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Mozilla Foundation Unsupported Application Detection | 40362 | n/a | n/a | 04 day(s) | |

| Priority | Severity | IP | OS | Hostname | Division | Location | Vulnerability | Vulnerability ID | Available Exploit | Vulnerability Publication | Since Last Seen | Last Seen On |
|----------|----------|----------------|--|-------------------------------|----------|----------|--|------------------|-------------------|---------------------------|-----------------|--------------------------|
| Medium | Medium | 172.28.2.109 | Hyper-V Server 2019 | GMSA-LAB.in.glesec.com | Not Set | Not Set | Splunk Enterprise and Universal Forwarder < 9.0 Improper Certificate Validation | 164078 | n/a | n/a | 04 day(s) | 2022/11/28 10:46:13-0500 |
| Medium | Medium | 172.28.2.108 | Hyper-V Server 2019 | GMSA-LAB.in.glesec.com | Not Set | Not Set | Splunk Enterprise 8.1 < 8.1.11, 8.2.0 < 8.2.7.1 / Universal Forwarders 8.1 < 8.1.11, 8.2.0 < 8.2.7.1 (SVD-2022-0803) | 164329 | n/a | n/a | 04 day(s) | 2022/11/28 10:43:04-0500 |
| Medium | Medium | 172.28.2.108 | Hyper-V Server 2019 | GMSA-LAB.in.glesec.com | Not Set | Not Set | TLS Version 1.1 Protocol Deprecated | 157288 | n/a | n/a | 04 day(s) | 2022/11/28 10:43:04-0500 |
| Medium | Medium | 172.28.2.124 | | Unknown | Not Set | Not Set | TLS Version 1.1 Protocol Deprecated | 157288 | n/a | n/a | 04 day(s) | 2022/11/28 10:39:23-0500 |
| Medium | Medium | 192.168.51.15 | Microsoft Windows Server 2019 Datacenter | dc-02.in.glesec.com | Not Set | Not Set | TLS Version 1.1 Protocol Deprecated | 157288 | n/a | n/a | 04 day(s) | 2022/11/28 10:35:05-0500 |
| Medium | High | 192.168.50.114 | Microsoft Windows Server 2019 Datacenter | dc-01.in.glesec.com | Not Set | Not Set | The Microsoft Windows Support Diagnostic Tool (MSDT) RCE Workaround Detection (CVE-2022-30190) | 161691 | n/a | 2022/05/30 | 04 day(s) | 2022/11/28 10:31:33-0500 |
| Medium | High | 192.168.50.114 | Microsoft Windows Server 2019 Datacenter | dc-01.in.glesec.com | Not Set | Not Set | WinVerifyTrust Signature Validation CVE-2013-3900 Mitigation (EnableCertPaddingCheck) | 166555 | true | 2013/12/10 | 04 day(s) | 2022/11/28 10:31:33-0500 |
| Medium | Medium | 192.168.50.114 | Microsoft Windows Server 2019 Datacenter | dc-01.in.glesec.com | Not Set | Not Set | Splunk Enterprise and Universal Forwarder < 9.0 Improper Certificate Validation | 164078 | n/a | n/a | 04 day(s) | 2022/11/28 10:31:33-0500 |
| Medium | Medium | 192.168.50.114 | Microsoft Windows Server 2019 Datacenter | dc-01.in.glesec.com | Not Set | Not Set | SSL Medium Strength Cipher Suites Supported (SWEET32) | 42873 | n/a | 2016/08/24 | 04 day(s) | 2022/11/28 10:31:33-0500 |
| Medium | Medium | 192.168.50.114 | Microsoft Windows Server 2019 Datacenter | dc-01.in.glesec.com | Not Set | Not Set | Windows Speculative Execution Configuration Check | 132101 | n/a | n/a | 04 day(s) | 2022/11/28 10:31:33-0500 |
| Medium | Medium | 172.28.2.92 | | Unknown | Not Set | Not Set | TLS Version 1.1 Protocol Deprecated | 157288 | n/a | n/a | 04 day(s) | 2022/11/28 10:27:20-0500 |
| Medium | Medium | 172.28.2.89 | | goc-usa-sw.in.glesec.com | Not Set | Not Set | TLS Version 1.1 Protocol Deprecated | 157288 | n/a | n/a | 04 day(s) | 2022/11/28 10:26:51-0500 |
| Medium | Medium | 172.28.2.65 | FreeBSD 12.3-STABLE (arm) | Unknown | Not Set | Not Set | Network Time Protocol (NTP) Mode 6 Scanner | 97861 | n/a | n/a | 04 day(s) | 2022/11/28 09:48:13-0500 |
| High | High | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Mozilla Firefox < 98.0 | 158694 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |
| High | High | 172.28.2.94 | Microsoft Windows 10 Pro | GOCUSAOFFICEMAN.in.glesec.com | Not Set | Not Set | Zoom Client < 5.8.4 Multiple Vulnerabilities | 158168 | n/a | n/a | 04 day(s) | 2022/11/28 11:53:10-0500 |

| Priority | Severity | IP | OS | Hostname | Division | Location | Vulnerability | Vulnerability ID | Available Exploit | Vulnerability Publication | Since Last Seen | Last Seen On |
|----------|----------|--------------|---------------------------|----------------------|----------|----------|--|------------------|-------------------|---------------------------|-----------------|--------------------------|
| Medium | Medium | 10.100.1.185 | Palo Alto Networks PAN-OS | Unknown | Not Set | Not Set | TLS Version 1.1 Protocol Deprecated | 157288 | n/a | n/a | 04 day(s) | 2022/11/28 13:17:55-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 100.0 | 160465 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 100.0.2 | 161415 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 101.0 | 161716 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 103.0 | 163497 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 104.0 | 164344 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 105.0 | 165262 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 106.0 | 166209 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Mozilla Firefox < 107.0 | 167633 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | The Microsoft Windows Support Diagnostic Tool (MSDT) RCE Workaround Detection (CVE-2022-30190) | 161691 | n/a | 2022/05/30 | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | WinVerifyTrust Signature Validation CVE-2013-3900 Mitigation (EnableCertPaddingCheck) | 166555 | true | 2013/12/10 | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | Medium | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Cisco Webex Meetings App Character Interface Manipulation (cisco-sa-webex-app-qrtO6YC2) | 164904 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | Medium | 172.28.1.89 | Microsoft Windows 10 Pro | Unknown | Not Set | Not Set | Splunk Enterprise and Universal Forwarder < 9.0 Improper Certificate Validation | 164078 | n/a | n/a | 04 day(s) | 2022/11/28 12:53:12-0500 |
| Medium | High | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | The Microsoft Windows Support Diagnostic Tool (MSDT) RCE Workaround Detection (CVE-2022-30190) | 161691 | n/a | 2022/05/30 | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | High | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | WinVerifyTrust Signature Validation CVE-2013-3900 Mitigation (EnableCertPaddingCheck) | 166555 | true | 2013/12/10 | 04 day(s) | 2022/11/28 12:51:35-0500 |

| Priority | Severity | IP | OS | Hostname | Division | Location | Vulnerability | Vulnerability ID | Available Exploit | Vulnerability Publication | Since Last Seen | Last Seen On |
|----------|----------|---------------|--|------------------------|----------|----------|--|------------------|-------------------|---------------------------|-----------------|--------------------------|
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | OpenJDK 7 <= 7u331 / 8 <= 8u322 / 11.0.0 <= 11.0.14 / 13.0.0 <= 13.0.10 / 15.0.0 <= 15.0.6 / 17.0.0 <= 17.0.2 / 18.0.0 <= 18.0.0 Multiple Vulnerabilities (2022-04-19) | 159948 | false | 2022/04/17 | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | OpenJDK 7 <= 7u341 / 8 <= 8u332 / 11.0.0 <= 11.0.15 / 13.0.0 <= 13.0.11 / 15.0.0 <= 15.0.7 / 17.0.0 <= 17.0.3 / 18.0.0 <= 18.0.1 Multiple Vulnerabilities (2022-07-19) | 163455 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | SSL Certificate Cannot Be Trusted | 51192 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | SSL Medium Strength Cipher Suites Supported (SWEET32) | 42873 | n/a | 2016/08/24 | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | Security Update for Microsoft Visual Studio Code (April 2022) | 159759 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | Security Update for Microsoft Visual Studio Code (December 2021) | 156101 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | Security Update for Microsoft Visual Studio Code (February 2022) | 157430 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | Security Update for Microsoft Visual Studio Code (March 2022) | 158785 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | Security Update for Microsoft Visual Studio Code (May 2022) | 160944 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | Security Update for Microsoft Visual Studio Code (November 2021) | 154992 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 172.28.2.93 | Microsoft Windows 10 Pro | WINDEV.in.glesec.com | Not Set | Not Set | SSL Certificate Expiry | 15901 | n/a | n/a | 04 day(s) | 2022/11/28 12:51:35-0500 |
| Medium | Medium | 10.100.129.14 | Palo Alto Networks PAN-OS | Unknown | Not Set | Not Set | TLS Version 1.1 Protocol Deprecated | 157288 | n/a | n/a | 04 day(s) | 2022/11/28 12:18:16-0500 |
| Medium | Medium | 192.168.52.48 | Linux Kernel 5.11.0-1023-aws on Ubuntu 20.04 | netbox.in.glesec.com | Not Set | Not Set | Splunk Enterprise and Universal Forwarder < 9.0 Improper Certificate Validation | 164078 | n/a | n/a | 04 day(s) | 2022/11/28 10:51:30-0500 |
| Medium | Medium | 192.168.52.48 | Linux Kernel 5.11.0-1023-aws on Ubuntu 20.04 | netbox.in.glesec.com | Not Set | Not Set | SSL Certificate Cannot Be Trusted | 51192 | n/a | n/a | 04 day(s) | 2022/11/28 10:51:30-0500 |
| Medium | High | 172.28.2.109 | Hyper-V Server 2019 | GMSA-LAB.in.glesec.com | Not Set | Not Set | WinVerifyTrust Signature Validation CVE-2013-3900 Mitigation (EnableCertPaddingCheck) | 166555 | true | 2013/12/10 | 04 day(s) | 2022/11/28 10:46:13-0500 |

The table above represents the Vulnerabilities for the top 20 by Priority.

Cases Activity

Below is a histogram of the average time to resolve for the past six months and a list of cases with their time of resolution (including the time until now of cases that are not yet closed). For more details log-on the GMP and review the C&RU area.

MONTHLY RESPOND & RESOLVE AVG. TIMES

loading...

GLESEC Information Sharing Protocol

GLESEC REPORTS are in compliance with the U.S. Department of Homeland Security (DHS) Traffic-Light Protocol (TLP): TLP-White (Disclosure is Not Limited), TLP-Green (Limited Disclosure, Restricted Only to the Community), TLP-Amber (Limited Disclosure, restricted to the Participant's Organization), and TLP-Red (Not for Disclosure, Restricted/Classified - Only Shared with US DHS).



Your Global Cyber-Security Partner

GLESEC

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