



GLE
SEC

COMPLETELY
PERCEPTIVE

TLP:AMBER

MSS-VME REPORT

ORGANO JUDICIAL

July 30, 2023



MSS-VME REPORT

Organo Judicial 07/30/2023

TLP AMBER

MSS-VME REPORT

About this report

This is a SKYWATCH report that presents the most up-to-date information for the MSS-VME as displayed in the service dashboard.

Overview

Vulnerability Level**6%****Discovered Hosts****14****Vulnerable Hosts****6****Executive Summary Vulnerability Severity Distribution**

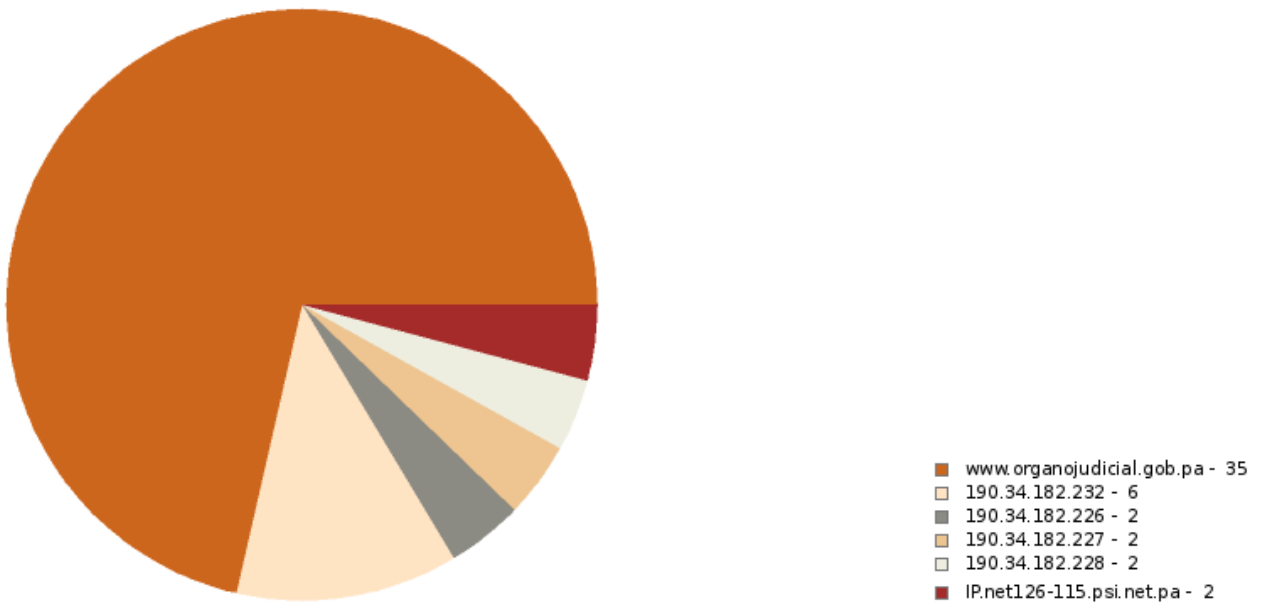
Scanner	critical	high	medium	low
Organo Judicial	2	2	9	1
Domain Scan: www.organojudicial.gob.pa	4	0	2	29



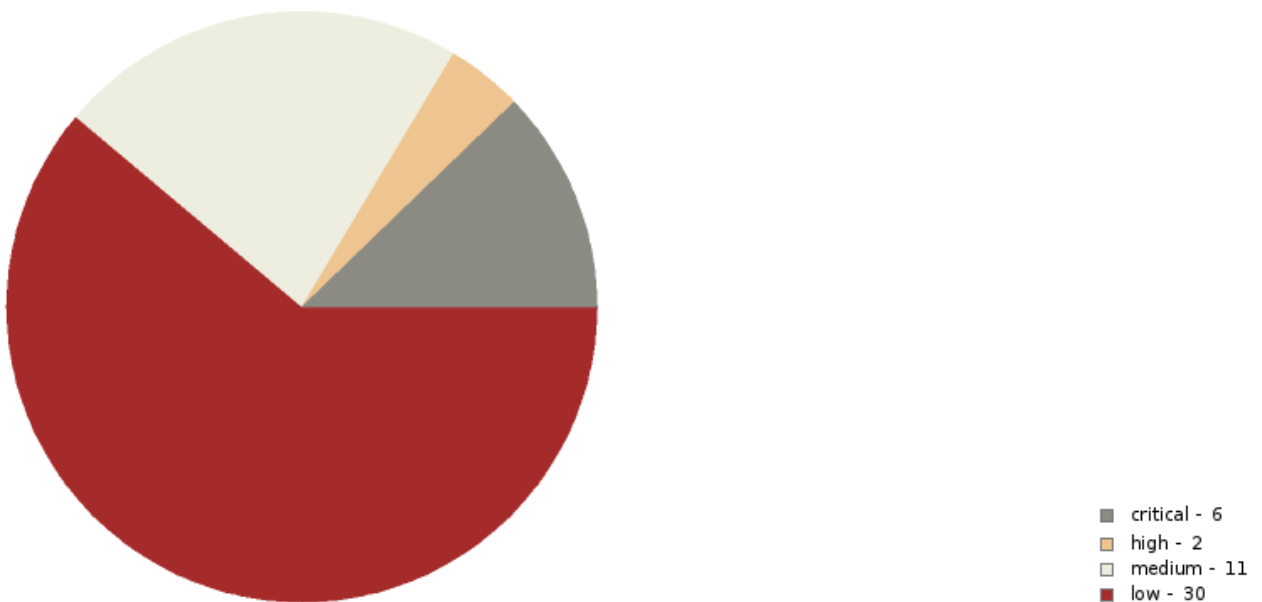
MSS-VME REPORT

Organo Judicial 07/30/2023

Most Vulnerable Host *



Vulnerability Distribution



MSS-VME REPORT

Organo Judicial 07/30/2023

Top 10 Most Common Vulnerabilities

Vulnerability

Open redirection (DOM-based)

Client-side HTTP parameter pollution (reflected)

TLS Version 1.00 Protocol Detection

TLS Version 1.10 Protocol Deprecated

Cookie without HttpOnly flag set

Cross-site scripting (reflected)

TLS cookie without secure flag set

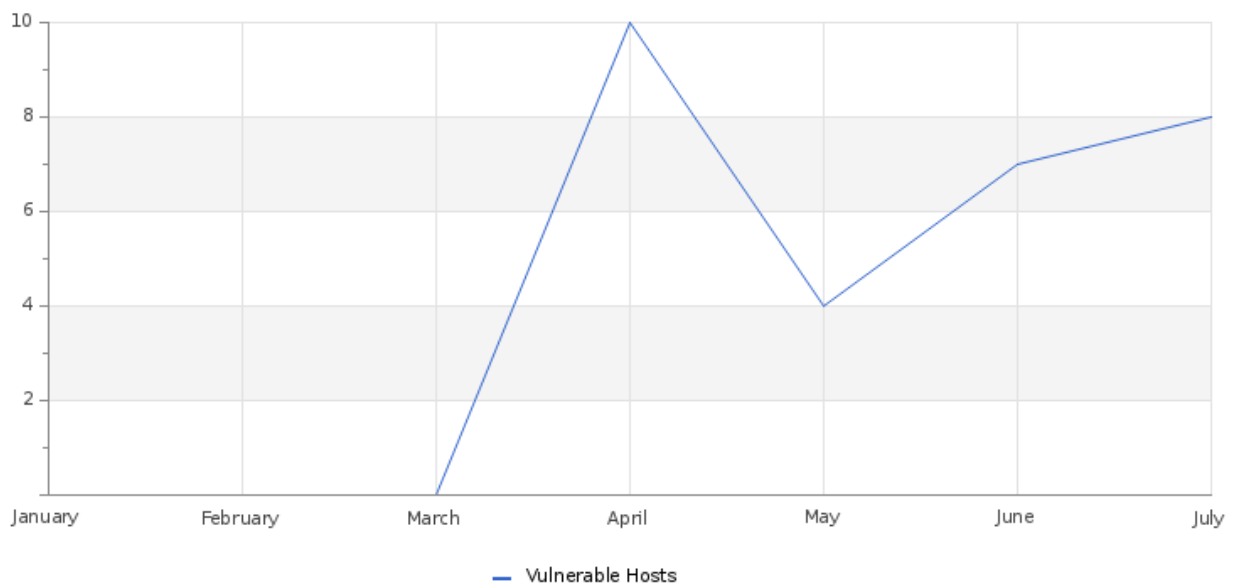
CGI Generic SQL Injection Detection (potential, 2nd order, 2nd pass)

Microsoft IIS 6.00 Unsupported Version Detection

Microsoft Windows 2,000 Unsupported Installation Detection

History

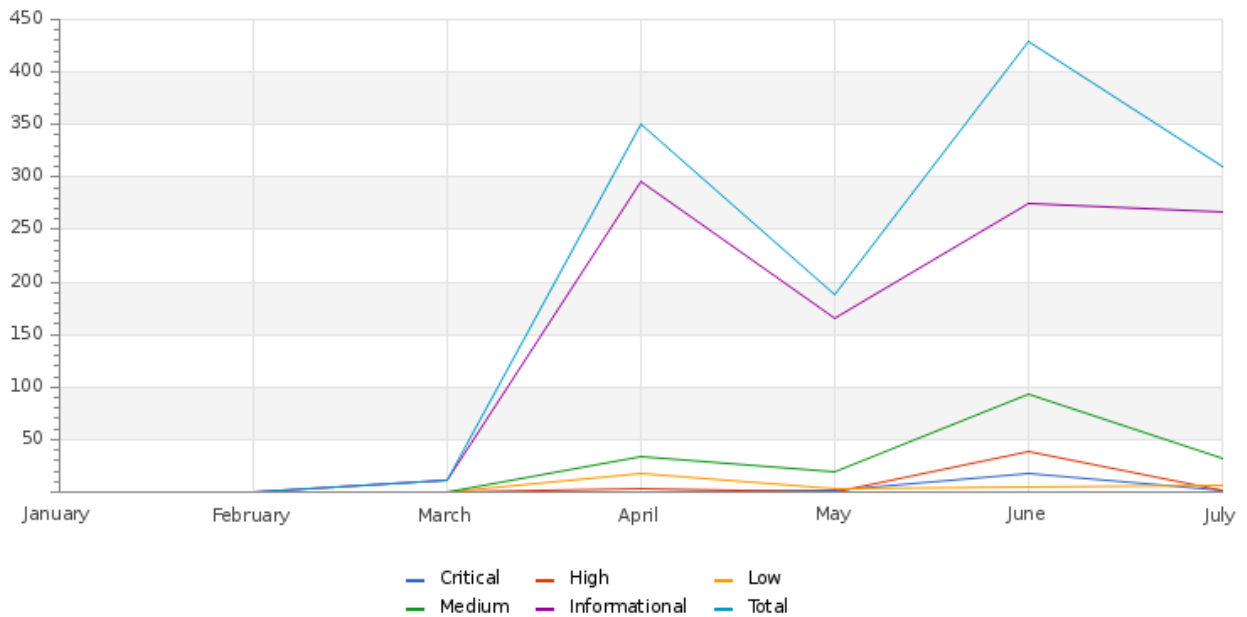
Vulnerable Host History



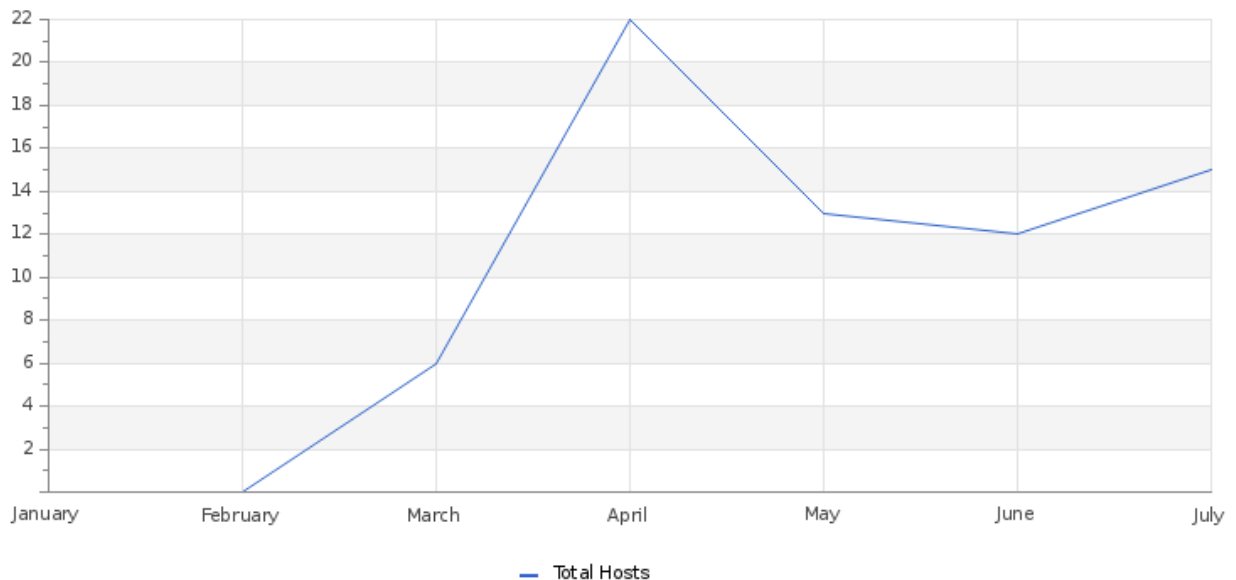
MSS-VME REPORT

Organo Judicial 07/30/2023

Vulnerability Severity History



Discovered Host History



MSS-VME REPORT

Organo Judicial 07/30/2023

Vulnerabilities Compared To Previous Month

dest	Previous	Current
190.34.182.226	6	2
190.34.182.227	6	2
190.34.182.228	6	2
190.34.182.232	7	6
190.34.182.234	39	0
190.34.182.239	8	0
190.34.182.241	32	0
190.34.182.243	10	0
190.34.182.246	39	0
190.34.182.250	20	0
IP.net126-115.psi.net.pa	6	2
IP.net126-116.psi.net.pa	6	0
IP.net126-117.psi.net.pa	6	0

Open Port Monitoring



MSS-VME REPORT

Organo Judicial 07/30/2023

Open Ports

ip	hostname	port	status	protocol	service
190.34.182.232		80	open	tcp	www
190.34.182.232		443	open	tcp	No Service Detected
190.34.182.227		25	open	tcp	smtp
190.34.182.227		80	open	tcp	www
190.34.182.227		264	open	tcp	fw1
190.34.182.227		443	open	tcp	www
200.46.126.115	IP.net126-115.psi.net.pa	25	open	tcp	smtp
200.46.126.115	IP.net126-115.psi.net.pa	80	open	tcp	www
200.46.126.115	IP.net126-115.psi.net.pa	264	open	tcp	fw1
200.46.126.115	IP.net126-115.psi.net.pa	443	open	tcp	www
200.46.126.115	IP.net126-115.psi.net.pa	18264	open	tcp	www
200.46.126.116	IP.net126-116.psi.net.pa	25	open	tcp	smtp
200.46.126.116	IP.net126-116.psi.net.pa	80	open	tcp	www
200.46.126.116	IP.net126-116.psi.net.pa	264	open	tcp	fw1
200.46.126.116	IP.net126-116.psi.net.pa	443	open	tcp	www
200.46.126.116	IP.net126-116.psi.net.pa	18264	open	tcp	www
190.34.182.228		25	open	tcp	smtp
190.34.182.228		80	open	tcp	www
190.34.182.228		264	open	tcp	fw1
190.34.182.228		443	open	tcp	www
190.34.182.228		18264	open	tcp	www
190.34.182.226		25	open	tcp	smtp
190.34.182.226		80	open	tcp	www
190.34.182.226		264	open	tcp	fw1
190.34.182.226		443	open	tcp	www
200.46.126.117	IP.net126-117.psi.net.pa	25	open	tcp	smtp
200.46.126.117	IP.net126-117.psi.net.pa	80	open	tcp	www
200.46.126.117	IP.net126-117.psi.net.pa	264	open	tcp	fw1
200.46.126.117	IP.net126-117.psi.net.pa	443	open	tcp	www
200.46.126.117	IP.net126-117.psi.net.pa	18264	open	tcp	www

MSS-VME REPORT

Organo Judicial 07/30/2023

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.**





GLE
SEC

COMPLETELY
PERCEPTIVE

TLP:AMBER

MSS-VME REPORT

HOW CAN WE HELP?

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

