



GLESEC June 09, 2023





GLESEC 06/09/2023



TLP AMBER MSS-EPCM REPORT

About this report

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

Devices Reporting Home

34

Top 5 Vulnerable Devices

Device	High_Severity	Medium_Severity	Low_Severity	Total_Severity
GMSA-LAB	9	17	3	29
WINDEV	8	19	2	29
DC-01	15	12	1	28
DC-02	14	13	1	28
USASYSTEMSWS02	8	17	1	26

Top 5 Alerts

Signature

Dangerous low level privilege granted: Network Access

Dangerous privilege granted: Log on as a Batch

Computer is providing Network File Shares

Users who can access Locally to the Domain Controller.

Dangerous privilege granted: Log on as a Service

Hosts by Version

Version	Hosts
1.22.0609.0	34

PROPIETARY & CONFIDENTIAL







GLESEC 06/09/2023

Top 10 Weaknesses

signature	severity	count	percent
Windows Defender Credential Guard disabled	medium	25	4%
TLS Recent Events	medium	25	4%
PowerShell should only allow signed policies to run	low	25	4%
Accessing Shares Anonymously	medium	25	4%
Windows Updates or WSUS are misconfigured	medium	24	4%
Vulnerable Service Installed	medium	24	4%
Suspicious Task Scheduler Event Deleted	high	23	3%
Dangerous privilege granted: Deny log on Locally	medium	23	3%
Dangerous privilege granted: Allow log on Locally	medium	23	3%
Autorun Programs List	medium	23	3%

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.





HOW CAN WE HELP?

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