



GLE
SEC

COMPLETELY
PERCEPTIVE

TLP:AMBER

MSS-BAS DLP REPORT

GLESEC

June 09, 2023



MSS-BAS DLP REPORT

GLESEC 06/09/2023

TLP AMBER

MSS-BAS DLP REPORT

About this report

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

Cymulate Score

79%

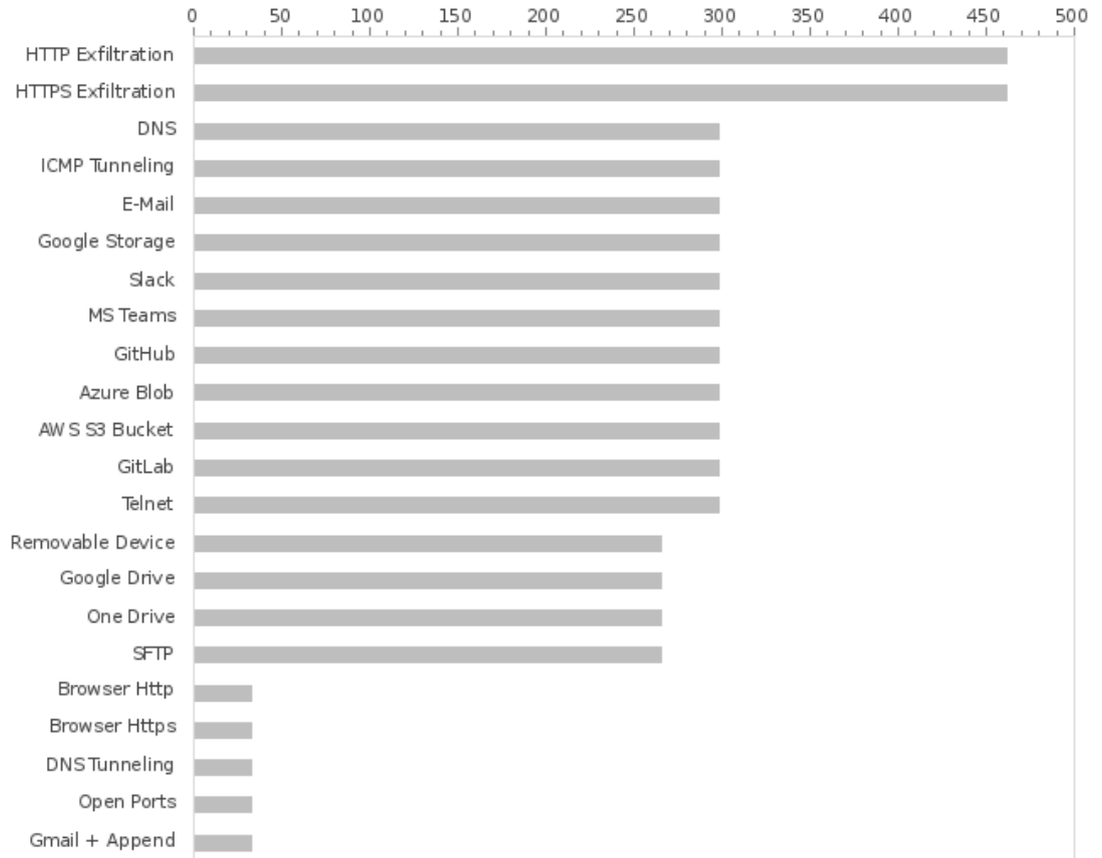
Simulation Summary

Penetrated : 4,399 / Total Tests: 5,427

Simulated Samples Sent

MSS-BAS DLP REPORT

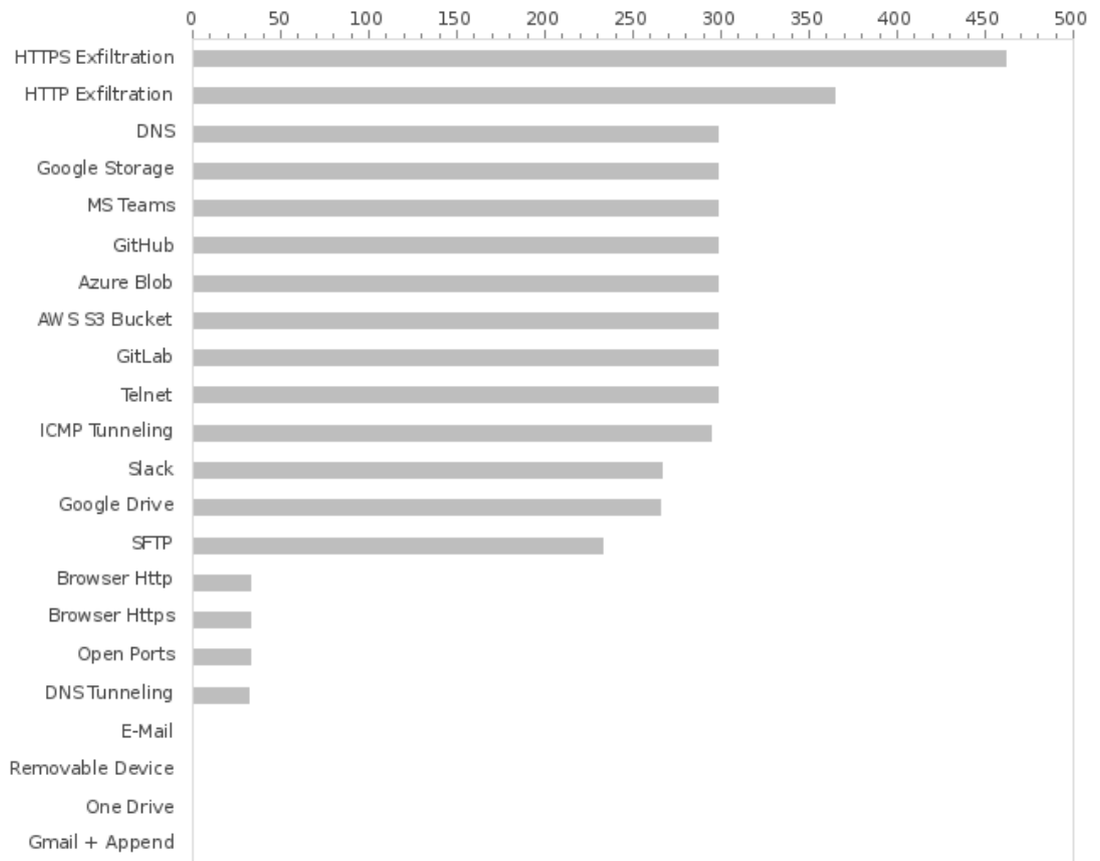
GLESEC 06/09/2023



MSS-BAS DLP REPORT

GLESEC 06/09/2023

Simulated Samples Penetrated



Least and Most Vulnerable Categories

Least Vulnerable Classification	Most Vulnerable Classification	Least Vulnerable Phrase	Most Vulnerable Phrase
Medical	source code	Printscreen	MongoDB connection string

Percent Penetrated

81%

MSS-BAS DLP REPORT

GLESEC 06/09/2023

Simulations Sent/Penetrated

Category	Penetrated	Total
HTTP Exfiltration	364	462
HTTPS Exfiltration	462	462
DNS	298	298
ICMP Tunneling	294	298
E-Mail	0	298
Google Storage	298	298
Slack	266	298
MS Teams	298	298
GitHub	298	298
Azure Blob	298	298
AWS S3 Bucket	298	298
GitLab	298	298
Telnet	298	298
Removable Device	0	265
Google Drive	265	265
One Drive	0	265
SFTP	233	265
Browser Http	33	33
Browser Https	33	33
DNS Tunneling	32	33
Open Ports	33	33
Gmail + Append	0	33

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-BAS DLP REPORT

HOW CAN WE HELP?

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

