



GLE
SEC

COMPLETELY
PERCEPTIVE

TLP:AMBER

CISO EXECUTIVE REPORT

OCFL

July 26, 2023



TLP AMBER CISO EXECUTIVE REPORT

The report includes: RISK, Cybersecurity and Operational information.

About this report

This on-demand report provides executive level information as of the state of Cybersecurity for your organization including top security indicators and performance.

RISK

Actual Risk

n/a

Accepted Risk

n/a

Confidence

Low



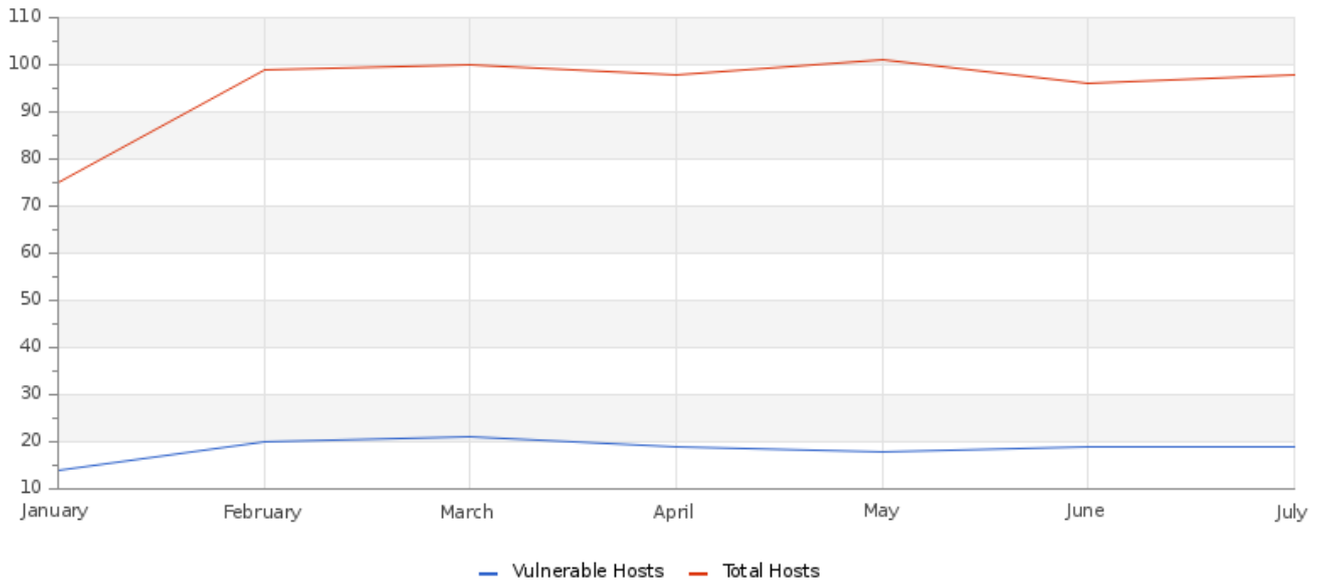
CISO EXECUTIVE REPORT

OCFL 07/26/2023

Accepted & Actual Risk

VULNERABILITY

Hosts & Vulnerable Hosts In Last 6 Months



CISO EXECUTIVE REPORT

OCFL 07/26/2023

Total Vulnerability Counts In Current & Previous Month

	Current Month	Previous Month
Hosts Baselined	69	68
Hosts Discovered	81	84
Vulnerable Hosts	17	16
Critical Vulnerabilities Count	4	4
High Vulnerabilities Count	0	0
Medium Vulnerabilities Count	49	47
Low Vulnerabilities Count	4	4
Phishing Score	0	0
Email Gateway Score	5	12
Web Application Firewall Score	10	10
Web Gateway Score	36	14
Endpoint Score	7	7
Hopper Score	31	32
DLP Score	42	38

Vulnerability Metric

3%

THREATS

OPERATIONAL

Notable Events Active For The Past 30 Days

Notable Event Type	How Many #
BAS Immediate Threat	23
BAS Web Security	6
Non Baselined Discovered System	7

CISO EXECUTIVE REPORT

OCFL 07/26/2023

= 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

CISO EXECUTIVE REPORT

HOW CAN WE HELP?

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

