



# **ACME FINANCIAL SERVICES**

May 08, 2023





ACME FINANCIAL SERVICES 05/08/2023

# **TLP AMBER ASM-VP REPORT**

#### **About this report**

This is the consolidation of all the vulnerability handling modules for the Attack Surface Management Vulnerability Process and includes the indicators for each of the contracted modules at the moment the report is generated.

Protection 1	for End	points
--------------	---------	--------

**37** 

## **Testing for Asset Discovery**

Total Hosts Discovered: 49 Baselined Hosts: 48

## **Testing for Network Vulnerabilities**

critical: high: medium: 4 low: Total: 4

### **Testing for Application Vulnerabilities**

critical: medium: 4 high: low:

#### **Testing for Missing Patches**

3

## **Testing For Gaps In Controls**

Email Gateway Score: 11 Web Gateway Score: 55 EDR Score: 25 Hopper Score: 0 DLP Score: 79

PROPIETARY & CONFIDENTIAL

Immediate Threats Score: 39







ACME FINANCIAL SERVICES 05/08/2023

Testing for Exploitability of immediate threats
0
Testing for open ports
0
Testing For Configuration Management GAPS
36
Detection and Correlation
0
Verification and Prioritization
0
Remediation Plan
0
Incident Response
0
Patch Management Execution and Change Management
31



GLESEC COMPLETELY DEPOCED.

ACME FINANCIAL SERVICES 05/08/2023

### **Configuration Execution and Change Management**

0

**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.