# **Harmonia Incident Response**

# Threat Intelligence Report - Comprehensive

# **Executive Summary**

This report provides a comprehensive analysis of threat intelligence data collected over the past 30 days. The analysis covers 13727 threat indicators from multiple sources including MITRE ATT&CK; and CISA KEV catalog.

# **Key Metrics**

Metric	Value
Total Indicators	13727
Average Severity	7.13
High Severity Indicators	13036
Most Common Type	Malicious URL
Most Active Source	Abuse.ch URLhaus

### **Threat Analysis**

Threat Analysis Summary: Total Indicators Analyzed: 13727 Average Severity Score: 7.13/10 High Severity Threats (≥7): 13036 (95.0%) Most Common Threat Type: Malicious URL (13017 instances) Key Findings: • 13036 high-severity threats require immediate attention • Average threat severity of 7.13 indicates moderate overall risk • Malicious URL threats are the most prevalent, suggesting focused defense needed Recommendations: • Prioritize response to high-severity threats • Implement specific defenses against Malicious URL threats • Consider threat hunting for related indicators • Review and update security controls based on threat patterns

## **Top Threats by Severity**

Name	Туре	Severity	Source
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Malicious URL - exe,Ransomware,SageCrypt	Malicious URL	9.5	Abuse.ch URLhaus
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Malicious URL - exe,malware,njRAT	Malicious URL	9.0	Abuse.ch URLhaus
FortiOS	CVE Vulnerability	8.0	CISA KEV Catalog
DIR-859 Router	CVE Vulnerability	8.0	CISA KEV Catalog
MegaRAC SPx	CVE Vulnerability	8.0	CISA KEV Catalog
Kernel	CVE Vulnerability	8.0	CISA KEV Catalog
Multiple Routers	CVE Vulnerability	8.0	CISA KEV Catalog
Multiple Products	CVE Vulnerability	8.0	CISA KEV Catalog
Windows	CVE Vulnerability	8.0	CISA KEV Catalog

#### **Recommendations**

Security Recommendations: 1. Immediate Actions: • Review and respond to all high-severity threats • Update threat detection rules based on observed patterns • Conduct threat hunting for related indicators 2. Strategic Improvements: • Enhance monitoring for most common threat types • Implement additional security controls where gaps exist • Develop incident response playbooks for observed threats 3. Long-term Planning: • Regular threat intelligence updates and analysis • Continuous improvement of security posture • Staff training on emerging threats and response procedures