

ThreatOps SOC Report

Report Type:	Daily Summary
Generated:	2025-10-28 00:40:42
Period:	2025-10-27 to 2025-10-28

Executive Summary

Metric	Value
Total Alerts	120
Critical Alerts	12
High Alerts	12
Average Risk Score	97.46

Security Alerts

Rule Name	Severity	Host	IP	MITRE Technique
ML Anomaly Detection	High	WIN-PC01	192.168.1.100	T1055
ML Anomaly Detection	High	WIN-PC08	192.168.1.100	T1055
ML Anomaly Detection	High	WIN-PC02	192.168.1.100	T1055
ML Anomaly Detection	High	WIN-PC07	192.168.1.100	T1055
Privilege Escalation	Critical	WIN-PC03	unknown	T1078
Privilege Escalation	Critical	WIN-PC09	unknown	T1078
Privilege Escalation	Critical	WIN-PC01	unknown	T1078
Privilege Escalation	Critical	WIN-PC07	unknown	T1078
Privilege Escalation	Critical	WIN-PC07	unknown	T1078
Privilege Escalation	Critical	WIN-PC05	unknown	T1078
Privilege Escalation	Critical	WIN-PC08	unknown	T1078
ML Anomaly Detection	Medium	WIN-PC09	45.146.164.110	T1055
ML Anomaly Detection	Medium	WIN-PC05	45.146.164.110	T1055
ML Anomaly Detection	Medium	WIN-PC07	103.41.12.77	T1055
ML Anomaly Detection	Medium	WIN-PC06	103.41.12.77	T1055

ML Anomaly Detection	Medium	WIN-PC08	45.146.164.110	T1055
ML Anomaly Detection	Medium	WIN-PC07	103.41.12.77	T1055
ML Anomaly Detection	Medium	WIN-PC02	45.146.164.110	T1055
ML Anomaly Detection	Medium	WIN-PC10	45.146.164.110	T1055
ML Anomaly Detection	Medium	WIN-PC06	198.96.155.3	T1055

■ Recommendations

Implement Privilege Management - Critical

Implement proper privilege management to prevent unauthorized escalation.

Implement Account Lockout Policy - High

Configure account lockout policies to prevent brute force attacks.