

[SHIELD] IGNISYL - Threat Summary Report

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Executive Summary

During the 7d reporting period, IGNISYL detected 100 threat activities across the organization. Of these, 8 were classified as CRITICAL and 15 as HIGH severity. A total of 8 malicious actions were automatically blocked by the system. This report provides detailed analysis of threat patterns and recommended actions.

1. Threats by Severity

Severity Level	Count	Percentage	Status
CRITICAL	8	8.0%	ALERT
HIGH	15	15.0%	ALERT
MEDIUM	39	39.0%	OK
LOW	38	38.0%	OK

2. Top Threat Types

Threat Type	Occurrences	Avg Risk Score
After Hours Access	11	54.8
Honeypot Access	6	100.0
Privileged Action	5	43.0
File Deletion	5	62.4
Logout	5	31.7

Usb Access	4	31.5
File Download	4	28.9
External Connection	4	41.8
File Access	3	27.2
Email Received	3	27.8

3. Users with Most Threat Incidents

User	Department	Incidents	Current Risk
Charlie Brown	Operations	11	22.0
Alice Johnson	HR	4	20.0
John Doe	Engineering	4	12.0
Bob Wilson	Finance	2	6.0
Jane Smith	Security	1	11.0
Unknown	N/A	1	0.0

4. Actions Taken

Action Type	Count	Description
BLOCK	8	Activity blocked completely
RESTRICT	15	Access restricted with limitations
MONITOR	39	Activity flagged for monitoring
ALLOW	38	Activity permitted after review

5. Threat Trend Analysis

Date	Total Threats	High/Critical	Trend
2025-12-20	3	3	↑
2025-12-18	3	3	→
2025-12-07	80	15	↑
2025-12-06	14	2	↓

6. Security Recommendations

- URGENT: 8 critical threats require immediate investigation and remediation.
- Conduct security awareness training focusing on the top threat types identified.
- Review access controls for users appearing in the high-incident list.
- Update threat detection rules based on the patterns identified in this report.
- Schedule follow-up investigation for all unresolved critical incidents.
- Consider implementing additional behavioral analytics for anomaly detection.

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