

[SHIELD] IGNISYL - Threat Summary Report

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Time Period:	7D
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Executive Summary

During the 7d reporting period, IGNISYL detected 311 threat activities across the organization. Of these, 21 were classified as CRITICAL and 50 as HIGH severity. A total of 21 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	21	6.8%	ALERT
HIGH	50	16.1%	ALERT
MEDIUM	115	37.0%	OK
LOW	125	40.2%	OK

2. Top Threat Types

Threat Type	Occurrences	Avg Risk Score
After Hours Access	28	56.4
File Deletion	23	63.7
Privileged Action	16	44.6
External Connection	15	45.1
File Download	14	30.9

File Upload	11	27.9
File Access	10	25.0
Email Received	10	26.3
Logout	10	26.2
Failed Login	10	38.9

3. Users with Most Threat Incidents

User	Department	Incidents	Current Risk
Charlie Brown	Operations	18	22.0
Alice Johnson	HR	14	20.0
John Doe	Engineering	14	12.0
Bob Wilson	Finance	11	6.0
Jane Smith	Security	10	11.0
Unknown	N/A	4	0.0

4. Actions Taken

Action Type	Count	Description
BLOCK	21	Activity blocked completely
RESTRICT	50	Access restricted with limitations
MONITOR	115	Activity flagged for monitoring
ALLOW	125	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	22	5	↓
2025-12-05	150	34	↑
2025-12-04	53	11	↓

6. Security Recommendations

- URGENT: 21 critical threats require immediate investigation and remediation.
- Implement additional monitoring for users with multiple high-risk incidents.
- 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.