

# Springfield Elementary School

## Security Incident Report - Unauthorized Access Attempts

Report ID:	report_f3d3bd41
Generated:	2025-11-27T23:57:51.278535
Report Type:	Incident
Student:	Bart Simpson
Grade Level:	4th Grade
Teacher:	Mrs. Krabappel

### Executive Summary

This security incident report documents potential cybersecurity threats detected within the school environment. The analysis includes 2 threat indicators and 2 security events from system logs.  
Overall Risk Level: **HIGH**

### Incident Details

#### Threat Indicators Found:

Type	Value	Risk Level	Threat Labels
ip	192.168.1.100	malicious	phishing, c2...
url	http://malicious-site.com	suspicious	phishing...

#### Security Events Detected:

**Brute Force Attack:** Multiple failed login attempts from IP 192.168.1.100 (5 attempts)

**Unknown User Attempts:** Login attempts with 2 unknown usernames

### Threat Analysis

#### AI Security Assessment:

Security Analysis - School Network Incident

OVERALL RISK: HIGH

What we found in your school's logs:

- Brute Force Attack: Multiple failed login attempts from suspicious IP addresses
- Unknown User Attempts: Login attempts with unfamiliar usernames

What this means for your school:

These patterns indicate targeted attempts to access school systems. Immediate action is recommended to prevent potential security breaches.

Simple explanation:

Someone is trying to break into school computer systems using automated tools.

### Recommended Actions

***Immediate Steps for School Staff:***

1. Block the suspicious IP addresses in school firewall
2. Reset passwords for affected user accounts
3. Enable multi-factor authentication for admin accounts
4. Conduct security awareness training for staff
5. Monitor network logs for similar activity
6. Update all school software with latest security patches

***General Security Best Practices:***

- Keep all software and systems updated with latest security patches
- Use strong, unique passwords for all school accounts
- Enable multi-factor authentication where available
- Regularly backup important school data
- Educate students and staff about phishing awareness
- Monitor network activity for unusual patterns

*This report was automatically generated by ThreatIntellAI - School Cybersecurity Platform.  
For questions or additional security support, contact your school IT administrator.*

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