# PyCyberShield Security Assessment Report

Report Generated: 2025-08-18 14:16:17

Scan Timestamp: 2025-08-18T14:16:17.171816

Assessment Type: Comprehensive Security Scan

Report Version: 1.0

Overall Security Risk Level: High

# **Executive Summary**

PyCyberShield conducted a comprehensive security assessment of the target environment. The assessment analyzed system processes, network configurations, and system logs to identify potential security risks and vulnerabilities. The overall security risk level is assessed as **High** based on 5 security findings across multiple categories. This assessment provides detailed analysis of system security, network vulnerabilities, and suspicious activities detected in system logs. Immediate attention should be given to high-risk findings, and all recommendations should be implemented according to organizational security policies and compliance requirements.

### **Key Security Metrics**

Metric	Value
Suspicious Processes	3
Unusual Open Ports	2
Brute Force Attacks	2
Suspicious Log Entries	15
Overall Risk Level	High

# **Detailed Security Findings**

#### **System Security Analysis**

Analyzed 50 running processes, found 3 suspicious processes.

#### Suspicious Processes Detected:

• malware.exe (PID: 5678, CPU: 90.0%)

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#### **Network Security Analysis**

#### Unusual Open Ports Detected:

• Host 192.168.1.100: Ports 8080, 9999

#### **Log Analysis Results**

Found 15 suspicious log entries and detected 2 brute force attacks.

■■ Brute force attacks detected - immediate attention required.

# **Compliance Mapping**

No compliance mappings available.

# **Security Recommendations**

- 1. URGENT: Address all high-risk findings immediately.
- 2. Implement account lockout policies to prevent brute-force attacks.
- 3. Review and secure unusual open ports identified in network scan.
- 4. Implement regular security monitoring and automated alerting systems.
- 5. Conduct periodic security assessments to identify new vulnerabilities.
- 6. Ensure all security services (firewall, antivirus) are active and updated.
- 7. Monitor system logs for suspicious activities and brute-force attacks.
- 8. Implement strong access controls and multi-factor authentication.
- 9. Regularly update and patch all system components and applications.
- 10. Establish incident response procedures for security events.
- 11. Provide security awareness training for all users.

# **Technical Appendix**

This section contains detailed technical data from the security assessment.