Replace any highlighted text in angled brackets[] with your own language

Operations Security Policy

Policy Owner: [Job title of policy owner]

Effective Date: Date you choose, after which there will be consequences for personnel for non-

compliance]

Purpose

To ensure the correct and secure operation of information processing systems and facilities.

Scope

All nexelus.net information systems that are business critical and/or process, store, or transmit company data. This Policy applies to all employees of nexelus.net and other third-party entities with access to nexelus.net networks and system resources.

Operations Security Documented Operating Procedures

Operating procedures shall be documented and made available to all users who need them.

Change Management

Changes to the organization, business processes, information processing facilities, and systems that affect information security in the production environment and financial systems shall be controlled. All significant changes to in-scope systems must be documented.

Change management processes shall include:

- Processes for planning and testing of changes, including remediation measures
- Documented managerial approval and authorization before proceeding with changes that may have a significant impact on information security, operations, or the production platform
- Advance communication/warning of changes, including schedules and a description of reasonably anticipated effects, provided to all relevant internal and external stakeholders
- Documentation of all emergency changes and subsequent review
- A process for remediating unsuccessful changes

Capacity Management

The use of processing resources and system storage shall be monitored and adjusted to ensure that system availability and performance meets nexelus.net requirements.

Human resource skills, availability, and capacity shall be reviewed and considered as a component of capacity planning and as part of the annual risk assessment process.

Scaling resources for additional processing or storage capacity, without changes to the system, can be done outside of the standard change management and code deployment process.

Separation of Development, Staging and Production Environments

Development and staging environments shall be strictly segregated from production SaaS

environments to reduce the risks of unauthorized access or changes to the operational environment. Confidential production customer data must not be used in development or test environments without the express approval of the [approver of the use of customer data, e.g., VP of Customer Support].

For a full description, see the Data Management Policy for a description of Confidential data. If production customer data is approved for use in the course of development or testing, it shall be scrubbed of any such sensitive information whenever feasible.

Systems and Network Configuration, Hardening, and Review

Systems and networks shall be provisioned and maintained in accordance with the configuration and hardening standards in Appendix A to this policy.

Firewalls shall be used to control network traffic to and from the production environment in accordance with this policy.

Production firewall rules shall be reviewed at least annually. Tickets shall be created to obtain approvals for any needed changes.

Protection from Malware

In order to protect the company's infrastructure against the introduction of malicious software, detection, prevention, and recovery controls to protect against malware shall be implemented, combined with appropriate user awareness.

Anti-malware protections shall be utilized on all employee issued laptops except for those running operating systems not normally prone to malicious software. Additionally, threat detection and response software shall be utilized for company email. The anti-malware protections utilized shall be capable of detecting all common forms of malicious threats.

nexelus.net should scan all files upon their introduction to systems, and continually scan files upon access, modification, or download. Anti-malware definition updates should be configured to be downloaded and installed automatically whenever new updates are available. Known or suspected malware incidents must be reported as a security incident.

It is a violation of company policy to disable or alter the configuration of anti-malware protections without authorization.

Information Backup

The need for backups of systems, databases, information and data shall be considered and appropriate backup processes shall be designed, planned and implemented. Security measures to protect backups shall be designed and applied in accordance with the confidentiality or sensitivity of the data. Backup copies of information, software and system images shall be taken regularly to protect against loss of data. Backups and restore capabilities shall be periodically tested, not less than annually.

nexelus.net does not regularly backup user devices like laptops. Users are expected to store critical files and information in company-sanctioned file storage repositories.

Backups are configured to run [frequency of backups, e.g., daily] on in-scope systems. The backup schedules are maintained within the backup application software.

Logging & Monitoring

Production infrastructure shall be configured to produce detailed logs appropriate to the

function served by the system or device. Event logs recording user activities, exceptions, faults and information security events shall be produced, kept and reviewed through manual or automated processes as needed. Appropriate alerts shall be configured for events that represent a significant threat to the confidentiality, availability or integrity of production systems or Confidential data.

Protection of Log Information

Logging facilities and log information shall be protected against tampering and unauthorized access.

Administrator & Operator Logs

System administrator and system operator activities shall be logged and reviewed and/or alerted in accordance with the system classification and criticality.

Clock Synchronization

The clocks of all relevant information processing systems within an organization or security domain shall be synchronized to network time servers using reputable time sources.

File Integrity Monitoring and Intrusion Detection

nexelus.net production systems shall be configured to monitor, log, and self-repair and/or alert on suspicious changes to critical system files where feasible.

Alerts shall be configured for suspicious conditions and engineers shall review logs on a regular basis.

Unauthorized intrusions and access attempts or changes to nexelus.net systems shall be investigated and remediated in accordance with the Incident Response Plan.

Control of Operational Software

The installation of software on production systems shall follow the change management requirements defined in this policy.

Technical Vulnerability Management

Information about technical vulnerabilities of information systems being used shall be obtained in a timely fashion, the organization's exposure to such vulnerabilities shall be evaluated, and appropriate measures taken to address the associated risk. A variety of methods shall be used to obtain information about technical vulnerabilities, including vulnerability scanning, penetration tests, and the bug bounty program.

External vulnerability scans shall be run on the production environment at least quarterly. Interior vulnerability scans shall be run against test environments which mirror production configurations.

Penetration tests of the applications and production network shall be performed at least annually. Additional scanning and testing shall be performed following major changes to production systems.

The IT and Engineering departments shall evaluate the severity of vulnerabilities, and if it is determined to be a critical or high-risk vulnerability, a service ticket will be created. The nexelus.net assessed severity level may differ from the level automatically generated by scanning software or determined by external researchers based on nexelus.net's internal

knowledge and understanding of technical architecture and real-world impact/exploitability. Tickets are assigned to the system, application, or platform owners for further investigation and/or remediation.

Vulnerabilities assessed by nexelus.net shall be remediated in the following timeframes:

Determined Severit	y Remediation Time
Critical	30 Days
High	30 Days
Medium	60 Day
Low	90 Days
Informational	As needed

Service tickets for any vulnerability which cannot be remediated within the standard timeline must show a risk treatment plan and planned remediation timeline.

Restrictions on Software Installation

Rules governing the installation of software by users shall be established and implemented in accordance with the nexelus.net Information Security Policy.

Information Systems Audit Considerations

Audit requirements and activities involving verification of operational systems shall be carefully planned and agreed to minimize disruptions to business processes.

Exceptions

Requests for an exception to this policy must be submitted to the [approver of exceptions to this policy, e.g., IT Manager] for approval.

Violations & Enforcement

Any known violations of this policy should be reported to the [Person who should receive reports of violations of this policy, e.g., IT Manager]. Violations of this policy can result in immediate withdrawal or suspension of system and network privileges and/or disciplinary action in accordance with company procedures up to and including termination of employment.

Version	Date	Description	Author	Approved by
[1.0]	[29-Apr-2020]	[First Version]	[OWNER]	[APPROVER]

APPENDIX A - Configuration and Hardening Standards

Configuration and hardening standards shall be maintained on the internal documentation portal.

[link]