Software Development Plan for SSD – ShieldX

# 1. Security Properties in the Development Lifecycle

Confidentiality

* Access Control - Make sure users have the bare minimum of access required by enforcing stringent access rights to ShieldX components. For instance, ShieldX will impose IP limits and verify request sources in order to reduce the danger of unwanted data requests (danger ID 2).
* Data Encryption - AES-256 will be used to encrypt all sensitive data sent and stored within ShieldX in order to guard against risks such as information disclosure and spoofing (Risk IDs 1 and 2).

Integrity

* Integrity Checks - Make sure all important data and logs have integrity safeguards in place, such as digital signatures and hashing algorithms. For example, hash-based checks will verify that logs are unaltered in order to mitigate the risks of data manipulation (Risk ID 5) and repudiation (Risk ID 7).
* Authentication - To prevent unwanted access to accounts, implement multi-factor authentication (MFA) (Risk ID 4). ShieldX will use session validation tests and two-factor authentication to validate users.

Availability

* Network Monitoring - By confirming packet origins and preserving availability through traffic filtering, real-time monitoring will reduce denial-of-service (DoS) assaults (Risk ID 6).
* Redundant Systems - To ensure continuity of service in the event of an attack or failure, ShieldX will incorporate redundancy and failover techniques into the system design.

# 2. Securing the Development Environment

* Access Control in Development - Make sure that only individuals with permission can read or alter the source code by restricting access to the development environment. Only development leads will have access to the secure vault where sensitive code and passwords will be kept.
* Solation - To avoid unwanted access to ShieldX production data, develop in isolated environments. There won't be any sensitive production setups or actual data in the development and testing environments.
* Frequent Audits - To identify and resolve possible security threats early, conduct frequent security audits and vulnerability assessments of the development environment.

# 3. Use of Appropriate Tools for Secure Development

* Dynamic Analysis Tools - To find security flaws in code as it is being developed, incorporate tools such as OWASP ZAP.
* Dependency Scanners - Make sure third-party libraries are safe by routinely checking dependencies for vulnerabilities using programs like Snyk or Dependabot.
* Threat Modelling Tools - To map potential vulnerabilities and control measures, use tools like Thread Dragon. Using the threat model as a guide, ShieldX's development will concentrate on mitigating threats such DoS assaults, data tampering, and spoofing.

# 4. Secure Development Practices

* Secure by Design - Make sure that every phase of the software development lifecycle, from planning to deployment, incorporates security needs. For instance, all new ShieldX features will come with audit trail tracking and access controls.
* Secure by Default - To reduce attack surfaces, default configurations will adhere to the least privilege principle and only expose necessary functionalities. Unauthorized privilege escalation will be avoided using this strategy (Risk ID 3).
* Code Reviews and Programming in Pairs - Pair programming and peer reviews will aid in the early detection of possible security vulnerabilities. This procedure will be required for all security-related critical code paths, including data management, encryption, and authentication.

# 5. Security Management

Access Control and Secrets Management

* Assign roles according to job duties, RBAC, prevents users from accessing or changing system components beyond what is necessary.
* Secrets Management - Make sure that private data is safely secured and access tracked by storing it in a solution such as HashiCorp Vault. This includes passwords and API keys.
* Session Management - To prevent unwanted long-term access, use short-lived tokens for sessions with expiration checks (applicable for Risk IDs 1 and 4).

Preventing Vulnerabilities

* Frequent Patching and Updates - To lower the risk of exploitation from out-of-date components, make sure ShieldX dependencies and libraries are patched on a frequent basis.
* Education and Consciousness - Inform the development team about emerging security risks and safe coding techniques, particularly with regard to phishing and spear-phishing attacks (Risk ID 1).
* Validation and Testing - To make sure ShieldX continues to adhere to security requirements, run automated tests on a regular basis, including security-focused tests. Verifying mitigations for all hazards that have been discovered, such as those related to availability, confidentiality, and data integrity, will be the main goal of security testing.

Responding to Vulnerabilities

* Create and keep up-to-date an incident response strategy that details how you find, stop, and handle security incidents. Frequent exercises will help guarantee preparedness.
* Logging and Monitoring - Use thorough logging and monitoring tools to keep tabs on user activity. Logs will be examined on a regular basis to look for indications of attacks such as repudiation (Risk ID 7).
* Managing Patches for Vulnerabilities - To guarantee ShieldX can quickly handle emerging attacks, expedite patching for vulnerabilities found, particularly those in the threat model.

# 6. Reference to Threat Identifiers in the Threat Model

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| Threat Identifier | Mitigations Applied |
| Risk ID 1 – Spoofing Attack | MFA, IP restrictions, phishing-resistant protocols in user authentication. |
| Risk ID 2 – Information Disclosure | Source IP monitoring, RBAC enforcement, and session validation checks. |
| Risk ID 3 – Privilege Elevation | Least privilege role assignments, regular access audits, and restricted role assignments. |
| Risk ID 4 – Account Breach (Spoofing) | User authorization verification, digital signatures |
| Risk ID 5 – Data Tampering | Hash-based data validation, authorization checks, and use of digital signatures for critical operations. |
| Risk ID 6 – DoS Attack | Network monitoring, DoS-resistant service configurations, and failover solutions. |
| Risk ID 7 – Repudiation Attack | Enforced logging, timestamp validation, and restricted access to log modifications. |

# Conclusion

The goal of ShieldX's development strategy is to produce a software solution that is safe, robust, and anticipates and mitigates security threats. We want to give ShieldX strong defense against known and unknown threats by including security considerations into every stage of development, utilizing industry-standard tools, and following best practices.