

*SwiftTech*

*Speed, Flexibility, Success*

**Information Security Policy**

**Updated by: Shrividya Ranjani Kaliyur NarayanaPrasad**

**Date: 14 September 2020**

1. **Information Security Policy Statement**

SwiftTech is recognizes that information security is paramount for our customers and the success of our business. As such, SwiftTech is committed to implementing security controls and practices that serve to protect our customer’s information and align with SwifTech’s overall business goals and appetite for risk.

1. **Policy Updates**

This policy will be updated at least annually or as changes to SwiftTech’s architecture, security controls, or risk posture dictates.

1. **Statement on Compliance**

In order to establish security control baselines appropriate for SwiftTech’s, its size, risk posture, and overall business goals, SwiftTech relies on a number of compliance and control frameworks and best practice standards. While SwiftTech may choose not to implement every control or best practice as presented, SwiftTech has considered frameworks such as:

1. NIST Security Framework

2. Vendor Risk Management

And/or

3. Operational Risk Management

1. **Information Security Risk Management**

In order to further establish control appropriateness, SwiftTech has created a cybersecurity risk management practice to identify risks and weigh the appropriateness of best practice controls. Risk assessments are completed at least annually and may be updated as changes to SwiftTech’s architecture demands.

**Controls**

1. **Data Storage**

SwiftTech shall, at a minimum store customer data using \_\_AES-256\_\_ encryption.

1. **End User Management**

Password length – The length of the password must be at least 8 character long.

1. **Network Controls**

TLS 1.2 must be used instead of TLS 1.1.

Application Development tier and Business Application server must be decoupled.

1. **Patching and Vulnerability Management**

Servers must be patched.

1. **Secure Software Development**

Code that will be sent to production must be scanned.