# **Company Name**

# **Software Development Policy**

Month - 2022

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### **Software Development Policy**

#### **Overview**

Secure software development is critical for mitigating threats and protecting digital assets. Adopting secure practices early in development and throughout the software development lifecycle, helps to maintain the confidentiality, integrity, and availability of sensitive assets. This policy emphasizes security during software development.

#### **Purpose**

The purpose of Software Development and testing Policy is to assure that COMPANY software development adheres to the Contemporary Software Development Architectures. This will allow COMPANY to minimize development costs, boost adaptability, and satisfy business demands more quickly while maintaining high quality. A systematic, organized approach also aids in ensuring that information security is planned for, developed into, and deployed as an inherent component of the software.

### Scope

This Policy applies to all COMPANY employees, including third-party vendors, who oversee developing, modifying, and deploying software that is used individually or to support business functions.

### **Data Storage**

This section outlines processes for storing data securely in databases. It describes how to manage access rights and distribute passwords to make these structures functional.

### **Data Storage Techniques**

 Do not utilize the storage medium to read/write data that is not protected by passwords.