

# Vendor Questionnaires

Unicis vendor questionnaire is based on [MVSP controls](#) and provides a clear set of requirements for enterprise-ready products and services.

Please answer each question with a “yes” or “no”, and provide a brief description of the process or controls in place if the answer is “yes”.

Please submit all the answers to as a txt or md file format or use the function to export to PDF, or use the Submit Form section below (all answers are mandatory before the data can be submitted.)

## 1. Business Controls

### 1.1 External Vulnerability Reports

Do you have a process in place to accept and process external reports of security issues in your products and/or services?

*If yes, please describe the process.*

### 1.2 Customer Testing

Do you allow customers to safely and effectively perform testing against your products and/or services?

*If yes, please describe the process.*

### 1.3 Self-Assessment

Do you perform annual reviews of your application security controls for each qualifying product or service to identify corrective actions or areas of continued improvement?

*If yes, please describe the process.*

### 1.4 External Testing

Do you schedule and perform regular third-party penetration testing against your products and/or services?

*If yes, please describe the process.*

### 1.5 Training

Do you provide regular and ongoing security awareness training for your employees?

*If yes, please describe the process.*

### 1.6 Compliance

Do you identify and complete relevant compliance obligations based on your industry and regulatory requirements?

*If yes, please describe the process.*

### 1.7 Incident Handling

Do you have processes in place to ensure the smooth handling of security and privacy incidents?

*If yes, please describe the process.*

### **1.8 Data Handling**

Do you have a process in place to handle data stored on removable or decommissioned hardware?

*If yes, please describe the process.*

## **2. Application Design Controls**

### **2.1 Single Sign-On**

Do you provide customers with the option to use single sign-on to access your product and/or service?

*If yes, please describe the process.*

### **2.2 HTTPS-only**

Do you ensure sensitive data is encrypted in transit between the end-user and your product and/or service?

*If yes, please describe the process.*

### **2.3 Security Headers**

Do you enforce appropriate browser protections within your product and/or service to protect against common web threats?

*If yes, please describe the process.*

### **2.4 Password Policy**

Do you have a strong password policy in place to protect users who opt to use password-based authentication?

*If yes, please describe the process.*

### **2.5 Security Libraries**

Do you use standardized libraries to improve the security of your product and/or service?

*If yes, please describe the process.*

### **2.6 Dependency Patching**

Do you have processes in place to identify and maintain up-to-date components within your product and/or service?

*If yes, please describe the process.*

### **2.7 Logging**

Do you store appropriate logs to assist with debugging and incident response activities?

*If yes, please describe the process.*

### **2.8 Encryption**

Do you store sensitive data in an encrypted format?

*If yes, please describe the process.*

### 3. Application Implementation Controls

#### 3.1 List of Data

Do you have information on the type and amount of data handled by your product and/or service available for threat modeling or incident response purposes?

*If yes, please describe the process.*

#### 3.2 Data Flow Diagram

Do you have information on the flow of data through systems available for threat modeling or incident response purposes?

*If yes, please describe the process.*

#### 3.3 Vulnerability Prevention

Do you provide training on common security issues to your development and quality assurance teams?

*If yes, please describe the process.*

#### 3.4 Time to Fix Vulnerabilities

Do you patch identified vulnerabilities within a reasonable time frame, and inform customers where appropriate?

*If yes, please describe the process.*

#### 3.5 Build Process

Is your build process fully scripted/automated and generating provenance?

*If yes, please describe the process.*

### 4. Operational Controls

#### 4.1 Physical Access

Do you have physical security controls in place to protect sensitive data stored or accessible from trusted locations?

*If yes, please describe the process.*

#### 4.2 Logical Access

Do you have logical access controls in place to protect sensitive data and limit access to authorized users?

*If yes, please describe the process.*

#### 4.3 Sub-Processors

Do you understand where you may be sharing data with third-party sub-processors, and validate their security posture?

*If yes, please describe the process.*

#### 4.4 Backup and Disaster Recovery

Do you have processes in place to ensure backup and recovery of your product and/or service in the event of a disaster?

*If yes, please describe the process.*

#### Submit Form



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