

Company Name:	Company Website:
Responder Name:	Date of Response:

Service Overview

- 1. Name of application or service being provided:
- 2. Description of application or service:
- 3. What technology languages/platforms/stacks/components are utilized in the scope of the application? (Azure? MySQL? Ruby on Rails? Go? JavaScript?):
- 4. Is your service run from your own (a) data center, (b) the cloud, or (c) deployed-on premise only Data Center Location(s) (relative to services provided)?
- 5. Which cloud providers do you rely on?
- 6. Have you researched your cloud providers best security practices?
- 7. Which data centers/countries/geographies are you deployed in?

Please attach the following documents for review (if existing)

- 1. Most recent Application Code Review or Penetration Testing Reports (carried out by independent third party)
- 2. Information Security Policies and Procedures
- 3. Data Flow Diagram
- 4. Any other Documents supporting your responses in this questionnaire (Please provide a description for each document).
- 5. PCI, SOC2 type II or ISO27001 certification reports
- 6. Other Independent Audit report (please provide details)

Data Protection & Access Control

- 1. Please describe the company/user data you require to provide your service: personal information, financial data, confidential/sensitive data.
- 2. How do you encrypt customer data? Please submit all relevant documentation
- 3. Describe how your organization decides who does and does not have access to sensitive data
- 4. Please describe your general rules management in relation to role provisioning, deprovisioning, and recertification.
- 5. Which groups of staff (individual contractors and full-time) have access to personal and sensitive data handed to you?
- 6. Describe the circumstances in which customer data is allowed to leave your environment?
- 7. Describe the data retrieval process at termination of contract or engagement and include data format options.



Authentication

Internal Use

- 1. Do you have an internal password policy?
- 2. Do you have complexity or length requirements for passwords?
- 3. How are passwords hashed?
- 4. Is MFA required for employees/contractors to log in to production systems?
- 5. Do internal applications leverage SSO for authentication?

Third-Party Data Processing

- 1. Which processors (vendors) access your customer's information?
- 2. Do these processors (vendors) contractually comply with your security standards for data processing?
- 3. How do you regularly audit your critical vendors?

Policies and Procedures

- 1. Do you have an Information security risk management program (InfoSec RMP)?
- 2. Do you have management support or a security management forum to evaluate and take action on security risks?
- 3. Do you have a dedicated information security team? If so, what is the composition and reporting structure?
- 4. Do your information security and privacy policies align with industry standards (ISO-27001, NIST Cyber Security Framework, ISO-22307, CoBIT, etc.)?
- 5. Do you have a policy exception process?
- 6. Are all employment candidates, contractors, and involved third parties subject to background verification (as allowed by local laws, regulations, ethics, and contractual constraints)?
- 7. Are all personnel required to sign Confidentiality Agreements to protect customer information, as a condition of employment?
- 8. Are documented procedures followed to govern change in employment and/or termination including timely revocation of access and return of assets?



Proactive/Reactive Security

- 1. How is your network security testing performed?
 - a. Internal, third parties, or both?
 - b. If so, what is the cadence? Explain your methodology
- 2. How is your application security testing performed?
 - a. Internal, third parties, or both?
 - b. If so, what is the cadence? Explain your methodology
- 3. Please summarize or attach your network vulnerability management processes and procedures?
- 4. What is your timeframe for patching critical vulnerabilities?
- 5. What tools do you use for vulnerability management?
- 6. What tools do you use for application vulnerability management?
- 7. How do you evaluate patches and updates for your infrastructure?
- 8. Do you publish a path for responsible disclosure of security vulnerabilities (i.e. security@ or /security)?
- 9. If applicable, are all endpoint laptops that connect directly to production networks centrally managed?
- 10. Describe standard employer-issued device security configuration/features (i.e. AV, encryption, antimalware, etc.).
- 11. Does sensitive or private data ever reside on endpoint devices?
 - a. How is this policy enforced?
- 12. How do you limit data exfiltration from production endpoint devices?
- 13. What systems do you have in place that mitigate classes of web application vulnerabilities? (i.e. WAF, proxies, etc.)
- 14. Do you have breach detection systems and/or anomaly detection with alerting?
- 15. Are changes to the production environment reviewed by at least two engineers/operations staff?
- 16. Are all security events (authentication events, SSH session commands, privilege elevations) in production logged?
- 17. Is the production network segmented into different zones based on security levels?
- 18. What is the process for making changes to network configuration?



- 19. Are all network traffic over public networks to the production infrastructure sent over cryptographically sound encrypted connections? (TLS, VPN, IPSEC, etc.).
 - a. If there are plaintext connections, what is sent unencrypted?
- 20. How do you keep aware of potential security vulnerabilities and threats that may affect your service?
- 21. How do you log and alert on relevant security events?
 - a. Does this include the network and application layer?
- 22. Describe or attach your Security Incident Response Program?
- 23. How is your Incident Response Plan tested? Include cadence.
- 24. Do you have a formal service level agreement (SLA) for incident response?
- 25. Do you have formally defined criteria for notifying a client during an incident that might impact the security of their data or systems?
 - a. What are your SLAs for notification?

Customer Facing Application Security

- 1. Please describe how you authenticate users: If passwords are used, describe complexity requirements, and how passwords are protected. If SSO is supported, please describe the available options.
- 2. Does the application support Multi-factor Authentication (MFA)?
 - a. If yes, please explain.
- 3. Does the application support IP whitelisting for user authentication?
- 4. Does the application support standardized roles and permissions for users (i.e. admin, user)?
- 5. Does the application enable custom granular permissions and roles to be created?
- 6. Which audit trails and logs are kept for systems and applications with access to customer data?
- 7. Does the application provide customer administrators with direct access to verbose audit logs (API, export, viewer, etc.)?

Data Retention

- 1. Does the application allow for a custom data retention policy for customer data?
- 2. Does the application provide a changelog?
 - a. Can Shelby County Schools request copies when necessary?
- 3. Does the application provide a sandbox environment to customers for testing?



4. API Management

- a. How does your application store API keys?
- b. Does the application support IP whitelisting for API access?
- c. Please describe how you authenticate users: If passwords are used, describe complexity requirements, and how passwords are protected. If SSO is supported, please describe the available options

Compliance

- 1. How do you conduct internal audits (audits lead by your personnel) of the service? *Please describe the scope, remediation process, and frequency of audits.*
- 2. How do you conduct external (third-party) audits of the service? *Please describe the scope and frequency of audits*.
- 3. Please provide a copy of the most recent report.
- 4. Which IT operational, security, privacy related standards, certifications and/or regulations you do comply with?
- 5. Please provide a copy of the most recent certifications.