

Plan 1

Cybersecurity Support Program Vendor Assessment Executive Summary

Prepared by **FoxPointe Solutions**
April 2026



**FoxPointe
Solutions**

CYBERSECURITY • IT CONSULTING • COMPLIANCE

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Introduction

FoxPointe Solutions (FoxPointe) has been engaged by Plan 1 (the Plan) to review cybersecurity assessments of the Plan's identified third-party service providers (TSP) under the Cybersecurity Support Program (CSP).

The enclosed report and all related material are the proprietary, confidential, and extremely sensitive information of the Plan and should not be disclosed externally to any entity. The enclosed material may not be disclosed, reproduced, or used in any manner whatsoever, other than by the addressee and the addressee's authorized employees or representatives of the addressee who are directly responsible for evaluation of its contents, solely for the limited internal business purpose for which it is being transmitted to the addressee. Any trademarks used are the property of their respective owners.

Additionally, our work does not guarantee or protect the Plan's TSPs against, or prevent the Plan's TSPs from having, cybersecurity exposures or attacks. The services contemplated within the context of this engagement include the concepts of inquiry and information review as a point in time assessment. Accordingly, these services do not include all aspects of the Plan's internal control system or the vendor's internal control system, nor would they include a detailed examination of all transactions. Therefore, they cannot be relied upon to disclose all errors or fraud that may exist. These services would not ordinarily address abuses of the TSP's Management discretion.

As part of our contracted engagement, FoxPointe will provide up to one total hour of virtual meeting time support to review this report and discuss FoxPointe's findings with the Plan. FoxPointe will provide all relevant expert recommendations, and discuss possible next steps related to our recommendations.

Background

Plans covered by the Employee Retirement Income Security Act of 1974 often hold millions of dollars or more in assets and maintain personal data on participants, which can make them tempting targets for cyber-criminals. Responsible plan fiduciaries have an obligation to ensure proper mitigation of cybersecurity risks. The Employee Benefits Security Administration has prepared the following best practices for use by recordkeepers and other service providers responsible for plan-related IT systems and data, and for plan fiduciaries making prudent decisions on the service providers they should hire. In short, plans' service providers should:

1. Have a formal, well documented cybersecurity program.
2. Conduct prudent annual risk assessments.
3. Have a reliable annual third-party audit of security controls.
4. Clearly define and assign information security roles and responsibilities.
5. Have strong access control procedures.
6. Ensure that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.
7. Conduct periodic cybersecurity awareness training.
8. Implement and manage a secure system development life cycle (SDLC) program.
9. Have an effective business resiliency program addressing business continuity, disaster recovery, and incident response.
10. Encrypt sensitive data, stored and in transit.
11. Implement strong technical controls in accordance with best security practices.
12. Appropriately respond to any past cybersecurity incidents.

The full description of these 12 best practices can be found here: [DOL_Cybersecurity_Program_Best_Practices.pdf](#)

The Vendor Summary Chart and Vendor Assessment Results included on the following pages will allow the Plan and its professionals to easily review important information from FoxPointe’s analysis of each vendor. We have included descriptions of the Vendor Summary chart columns below.

The “**Assessment Level**” column indicates if the completed assessment was the Annual Vendor Cybersecurity Assessment and based solely on inquiry and supplied narrative responses, or if a detailed look at documented evidence for each control was included in that vendor assessment (Vendor Cybersecurity Documentation Review).

The “**Assessment Conclusion**” column indicates which of the following risk assessment categories FoxPointe assigned to each vendor:

- **Acceptable (Green):** Upon review of all evidence provided by the vendor, FoxPointe finds that this vendor demonstrates general good faith compliance with the Department of Labor (DOL) Best Practices.
- **Remediate (Yellow):** Upon review of all evidence provided by the vendor, FoxPointe’s assessment has identified limited areas for improvement and/or recommendations to support this vendor’s good faith compliance with the DOL Best Practices.
- **Rejected (Red):** Upon review of all evidence provided by the vendor, FoxPointe finds that this vendor does not demonstrate good faith compliance with the DOL Best Practices. Multiple high risk control deficiencies were identified during the review of supplied responses and/or evidence.
- **N/A – Unresponsive Vendor:** Unless otherwise noted on the Vendor Assessment page, the vendor has been reported as unresponsive to multiple communications (listed below) requesting that the assessment be completed from both Foster & Foster and FoxPointe throughout the 45-day assessment period, including a final follow up email sent directly to the provided vendor contact, including Fund Counsel, within a week of the assessment period deadline. It should be noted that unresponsive vendors are **not** a measure of non-compliance of the Plan. The performance of this vendor security assessment is a demonstration of the Plan’s good faith compliance with industry best practices, including the DOL Cybersecurity Program Best Practices.

Email Type	Date Sent	Sender
Introductory	2/27/2026	Foster & Foster
Kick Off	3/6/2026	FoxPointe
Reminder	4/15/2026	FoxPointe
Final	4/20/2026	FoxPointe

The “**Recommendation Notes**” column indicates if FoxPointe provided written recommendations regarding specific DOL Best Practices controls in the vendor’s assessment table on the following pages.

Vendor Summary Chart

Vendor Name	Assessment Level	Assessment Conclusion	Recommendation Notes
Vendor 1	Annual Vendor Cybersecurity Assessment	Acceptable	No
Vendor 2	Annual Vendor Cybersecurity Assessment	Acceptable	No
Vendor 3	Vendor Cybersecurity Documentation Review	Acceptable	Yes
Vendor 4	Vendor Cybersecurity Documentation Review	Remediate	Yes
Vendor 5	Annual Vendor Cybersecurity Assessment	Rejected	Yes
Vendor 6	Annual Vendor Cybersecurity Assessment	Acceptable	Yes
Vendor 7	Annual Vendor Cybersecurity Assessment	Remediate	Yes
Vendor 8	Annual Vendor Cybersecurity Assessment	Remediate	Yes
Vendor 9	Annual Vendor Cybersecurity Assessment	Acceptable	Yes
Vendor 10	Annual Vendor Cybersecurity Assessment	Acceptable	No

Vendor Assessment Results

The tables on the following pages provide the following information as a result of the assessment FoxPointe performed against the DOL Best Practices for each vendor:

- **Control Category:** Defines which of the 12 DOL cybersecurity requirement categories are assessed in that row.
- **Control Objective:** Paraphrases the spirit of the DOL control that the vendor must achieve (detailed descriptions of each of the 12 DOL Best Practices provided by the DOL are linked on the prior page).
- **Vendor Response** (applicable to Annual Vendor Cybersecurity Assessment only): This field is the vendor supplied response.
- **FoxPointe Observations** (applicable to Vendor Cybersecurity Documentation Review Buy Up assessments only): This field outlines FoxPointe’s review and description of the information and supplied documentation for that control.
- **Achieved:** FoxPointe’s determination of control compliance based on the vendor responses and/or supplied documentation.
- **Recommendations:** Where opportunity for improvement exists for a control, FoxPointe’s recommendations are detailed.

Vendor Due Diligence Assessment – 2026

Vendor 1

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 1 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 1 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Yes	Yes	N/A
2 Risk Assessments	Vendor 1 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	Yes	Yes	N/A
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 1 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	Yes	Yes	N/A
4 Cybersecurity Program Management	Vendor 1 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	Yes	Yes	N/A
5 Access Control	Vendor 1 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Yes	Yes	N/A
6 Third-Party Service Risk Management	Vendor 1 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Yes	Yes	N/A
7 Cybersecurity Awareness Training	Vendor 1 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	Yes	Yes	N/A
8 System Development Life Cycle Program	Vendor 1 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	N/A - This vendor does not develop software.	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 1 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 1's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	Yes	Yes	N/A
10 Data Encryption	Vendor 1 implements encryption mechanisms for all sensitive data at rest and in transit.	Yes	Yes	N/A
11 Technical Control Management and Security Best Practices	Vendor 1 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Yes	Yes	N/A
12 Management of Cybersecurity Incident Response	Vendor 1 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.	Yes	Yes	N/A

Vendor 2

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 2 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 2 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Yes	Yes	N/A
2 Risk Assessments	Vendor 2 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	Yes	Yes	N/A
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 2 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
4 Cybersecurity Program Management	Vendor 2 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	Yes	Yes	N/A
5 Access Control	Vendor 2 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Yes	Yes	N/A
6 Third-Party Service Risk Management	Vendor 2 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Yes	Yes	N/A
7 Cybersecurity Awareness Training	Vendor 2 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	Yes	Yes	N/A
8 System Development Life Cycle Program	Vendor 2 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	N/A - This vendor does not develop software.	Yes	N/A
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 2 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 2's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	Yes	Yes	N/A
10 Data Encryption	Vendor 2 implements encryption mechanisms for all sensitive data at rest and in transit.	Yes	Yes	N/A
11 Technical Control Management and Security Best Practices	Vendor 2 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
12 Management of Cybersecurity Incident Response	Vendor 2 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.	Yes	Yes	N/A

Vendor 3

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
1 Cybersecurity Program	Vendor 3 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 3 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	FoxPointe reviewed Vendor 3's information security program that includes a suite of documented policies and procedures that meet the expectations of the DOL Cybersecurity Program Best Practices that are commensurate with the size and complexity of Vendor 3. The Vendor 3 Written Information Security Program (WISP) and supplemental documentation was provided to validate that an information security program is documented.	Yes	N/A
2 Risk Assessments	Vendor 3 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	<p>FoxPointe reviewed Vendor 3's most recently completed risk assessment executive report and validated Vendor 3 completes regular risk assessments in an effort to identify, estimate, and prioritize information system risks.</p> <p>Additionally, Vendor 3 policy requires risk assessments to be performed periodically, and updated at least annually, or whenever there is a material change in operations that may implicate the security, confidentiality, integrity, or availability of client records containing PII, PHI, or other sensitive information.</p>	Yes	N/A

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Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
<p>3</p> <p>Third-Party Assessments</p>	<p>Through the use of an independent third-party auditor, Vendor 3 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on regular basis.</p>	<p>Vendor 3 engages a third-party provider to provide information security awareness training and phishing tests to assess Vendor 3 employee security consciousness; however, technical testing such as penetration testing is not conducted on a regular frequency.</p> <p>It should be noted that Vendor 3's third-party managed security provider conducts independent audits (Type 2 SOC 1 and 2 reports) on the private data center Vendor 3 utilizes.</p>	<p>Partial</p>	<p>Vendor 3 should consider contracting with an independent third-party to perform network penetration testing against its network on an established frequency set forth by Vendor 3 policy.</p> <p>Additionally, Vendor 3 should continue to ensure that its critical third-party service providers undergo regular independent third-party audit and control testing.</p>
<p>4</p> <p>Cybersecurity Program Management</p>	<p>Vendor 3 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.</p>	<p>Vendor 3 has formally assigned the role of managing the cybersecurity program to qualified individuals. FoxPointe reviewed the WISP, and the documented Director of Research and Compliance job description and validated that established positions for implementing, coordinating, and monitoring the Vendor 3 information security practices are in place.</p>	<p>Yes</p>	<p>N/A</p>
<p>5</p> <p>Access Control</p>	<p>Vendor 3 has implemented documented, centrally managed, and consistent access control procedures for the purposes of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets and associated facilities.</p>	<p>FoxPointe reviewed Vendor 3's access control policy requirements and procedures and validated that access to information systems and technology follow an established and documented process. Additionally, it was determined that least privilege is implemented, and administrative user access rights are not provided to Vendor 3 staff.</p> <p>Further, Vendor 3 enforces a sufficiently complex password policy and requires multi-factor authentication upon remote user login to Vendor 3 systems.</p>	<p>Yes</p>	<p>N/A</p>
<p>6</p> <p>Third-Party Service Risk Management</p>	<p>Vendor 3 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.</p>	<p>Vendor 3 performs reviews of third-party audit reports for critical vendors; however, a vendor management policy governing this process is not documented.</p> <p>FoxPointe reviewed evidence of Vendor 3's receiving third-party audit reports for a critical third-party service provider; however, documented record that Vendor 3 reviewed the audit reports was not seen.</p>	<p>Partial</p>	<p>Vendor 3 should continue to receive and review independent third-party audit reports for critical vendors. Additionally, Vendor 3 should consider documenting this process in the form of a Vendor Management Policy that outlines required review requirements for vendors dependent on risk level. Further, record of the third-party audit report review conducted by Vendor 3 should be documented and retained.</p>

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Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
<p>7</p> <p>Cybersecurity Awareness Training</p>	Vendor 3 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	FoxPointe reviewed evidence and validated that Vendor 3 has implemented a formally established security awareness training program through an industry recognized training platform. The program includes required security awareness training content for all staff and regular phishing simulations.	Yes	N/A
<p>8</p> <p>System Development Life Cycle Program</p>	Vendor 3 implements a secure system development life cycle (SDLC) program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	Vendor 3 does not develop in-house applications.	Not Applicable	N/A
<p>9</p> <p>Business Continuity, Disaster Recovery, Incident Response</p>	Vendor 3 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 3's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	<p>FoxPointe reviewed the Vendor 3 Business Continuity Plan and validated that procedures for recovering from a disaster and continuing essential business functions are documented; however, upon review of the Plan, it was determined that the Plan is currently undergoing review and updates from Vendor 3 security and compliance staff.</p> <p>Additionally, FoxPointe reviewed the Vendor 3 Incident Response Plan and validated that a procedure for responding to security incidents is established in an updated document with formally assigned roles for a defined Security Incident Response Team.</p> <p>Further, while Vendor 3 does not formally test its policies, its third-party managed service provider that represents its Security Incident Response Team meets on an annual basis to review previous years incidents reports, discuss relevant test scenarios, and validates and/or updates Incident Response Plan according to the review.</p>	Partial	<p>Vendor 3 should prioritize updating and finalizing its current business continuity and disaster recovery procedures. All currently implemented control processes for recovering from a disaster and continuing essential business functions should be included. Evidence of the annual review and updates of this document should be recorded within the Plan.</p> <p>Vendor 3 should continue to ensure that its Incident Response Plan undergoes tabletop review annually. Vendor 3 should consider retaining documentation of this review, test scenario discussions and lessons learned from any incidents from the prior year.</p>
<p>10</p> <p>Data Encryption</p>	Vendor 3 implements encryption mechanisms for all sensitive data at rest and in transit.	<p>Vendor 3 relies upon a third-party service provider to host its client information, that data is not encrypted at rest; however, the third-party's regularly audited data center has a multi-layered security control program surrounding the data center utilized by Vendor 3. Additionally, Vendor 3 encrypts data in transit.</p> <p>FoxPointe reviewed SSL encryption configurations and validated the mechanisms relied upon by Vendor 3 to encrypt data in transit.</p>	Partial	Vendor 3 should continue to regularly review independent third-party audit reports for its data center provider to ensure that security controls surrounding its data operate effectively over time. These reviews should be documented in the event Vendor 3 identifies audit exceptions for any third-party security controls relevant to the protection of Vendor 3 data.

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Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
11 Technical Control Management and Security Best Practices	Vendor 3 implement strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor supported firewalls, updated antivirus software, consistent patch management processes, network management and automated data backup.	FoxPointe reviewed screenshot evidence from the Vendor 3 endpoint management system and validated the implementation of appropriate technical security controls including antivirus and patch management. Additionally, FoxPointe reviewed data backup configurations and validated that automated data backup processes are implemented.	Yes	N/A
12 Management of Cybersecurity Incident Response	Vendor 3 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carrier, and legal teams as necessary.	FoxPointe reviewed Vendor 3's Incident Response Plan and validated the documented process for cybersecurity incident management includes coordination with applicable third-parties and legal entities.	Yes	N/A

Vendor 4

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
1 Cybersecurity Program	Vendor 4 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 4 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	FoxPointe reviewed Vendor 4's information security program that includes a suite of documented policies and procedures that meet the expectations of the DOL Cybersecurity Program Best Practices that are commensurate with the size and complexity of Vendor 4. The Vendor 4 Written Information Security Program (WISP) and supplemental documentation was provided to validate that an information security program is documented.	Yes	N/A
2 Risk Assessments	Vendor 4 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	FoxPointe reviewed an independent assessment report provided by Vendor 4's and validated Vendor 4 completes regular risk assessments in an effort to identify, estimate, and prioritize information system risks.	Yes	N/A

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Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
<p>3</p> <p>Third-Party Assessments</p>	<p>Through the use of an independent third-party auditor, Vendor 4 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on regular basis.</p>	<p>Based on the supplied information, Vendor 4 does not complete information security assessments through independent third-party vendors.</p>	<p>No</p>	<p>Vendor 4 should consider contracting with an independent third-party to perform information security assessments (including network penetration testing against its network) on an established frequency set forth by Vendor 4 policy.</p>
<p>4</p> <p>Cybersecurity Program Management</p>	<p>Vendor 4 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.</p>	<p>FoxPointe reviewed the WISP, and the documented Director of Information Technology job description and validated that established positions for implementing, coordinating, and monitoring the Vendor 4 information security practices are in place.</p>	<p>Yes</p>	<p>N/A</p>
<p>5</p> <p>Access Control</p>	<p>Vendor 4 has implemented documented, centrally managed, and consistent access control procedures for the purposes of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets and associated facilities.</p>	<p>FoxPointe reviewed Vendor 4's access control policy requirements and procedures and validated that access to information systems and technology follow an established and documented process.</p>	<p>Yes</p>	<p>N/A</p>
<p>6</p> <p>Third-Party Service Risk Management</p>	<p>Vendor 4 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.</p>	<p>Based on the information provided, Vendor 4 does not have a third-party risk management program in place.</p>	<p>No</p>	<p>Vendor 4 should implement practices to receive and review independent third-party audit reports for critical vendors. Additionally, Vendor 4 should consider documenting this process in the form of a Vendor Management Policy that outlines required review requirements for vendors dependent on risk level. Further, record of the third-party audit report review conducted by Vendor 4 should be documented and retained.</p>

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Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
<p>7</p> <p>Cybersecurity Awareness Training</p>	Vendor 4 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	FoxPointe reviewed evidence and validated that Vendor 4 has implemented a formally established security awareness training program. The program includes required security awareness training content for all staff and regular phishing simulations. Additionally, the training content was seen to include AI use.	Yes	N/A
<p>8</p> <p>System Development Life Cycle Program</p>	Vendor 4 implements a secure system development life cycle (SDLC) program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	Vendor 4 does not develop in-house applications.	Not Applicable	N/A
<p>9</p> <p>Business Continuity, Disaster Recovery, Incident Response</p>	Vendor 4 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 4's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	FoxPointe reviewed the Vendor 4 Business Continuity, Disaster Recovery and Incident Response Plans and validated that required procedures are documented; however, these plans have not been recently tested.	Partial	<p>All currently implemented control processes for recovering from a disaster, responding to incidents and continuing essential business functions should be reviewed and tested regularly.</p> <p>Vendor 4 should ensure that its Incident Response Plan undergoes tabletop review annually. Vendor 4 should consider retaining documentation of this review, test scenario discussions and lessons learned from any incidents from the prior year.</p>
<p>10</p> <p>Data Encryption</p>	Vendor 4 implements encryption mechanisms for all sensitive data at rest and in transit.	Based on the provided evidence, Vendor 4 implements encryption mechanisms for all sensitive data at rest and in transit.	Yes	N/A

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Control Category	Control Objective	FoxPointe Observations	Achieved	Recommendations
11 Technical Control Management and Security Best Practices	Vendor 4 implement strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor supported firewalls, updated antivirus software, consistent patch management processes, network management and automated data backup.	FoxPointe reviewed provided evidence and validated the implementation of appropriate technical security controls including antivirus and patch management.	Yes	N/A
12 Management of Cybersecurity Incident Response	Vendor 4 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carrier, and legal teams as necessary.	FoxPointe reviewed Vendor 4's Incident Response Plan and validated the documented process for cybersecurity incident management includes coordination with applicable third-parties and legal entities.	Yes	N/A

Vendor 5

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 5 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 5 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Yes	Yes	N/A
2 Risk Assessments	Vendor 5 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	No	No	Vendor 5 should conduct regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 5 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	No	No	Vendor 5 should implement a process to perform regular information security assessments through the use of an independent third-party assessor.
4 Cybersecurity Program Management	Vendor 5 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	No	No	Vendor 5 should formally assign the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.
5 Access Control	Vendor 5 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
6 Third-Party Service Risk Management	Vendor 5 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Yes	Yes	N/A
7 Cybersecurity Awareness Training	Vendor 5 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	No – IT communicates relevant tips and alerts as necessary.	No	Vendor 5 should implement a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to potential threats.
8 System Development Life Cycle Program	Vendor 5 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	N/A - This vendor does not develop software.	Yes	N/A
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 5 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 5's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	No	No	Vendor 5 needs to implement a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 5's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.
10 Data Encryption	Vendor 5 implements encryption mechanisms for all sensitive data at rest and in transit.	No	No	Vendor 5 should implement encryption mechanisms for all sensitive data at rest and in transit.
11 Technical Control Management and Security Best Practices	Vendor 5 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
12 Management of Cybersecurity Incident Response	Vendor 5 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.	Yes	Yes	N/A

Vendor 6

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 6 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 6 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Yes	Yes	N/A
2 Risk Assessments	Vendor 6 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	Partially Yes – Vendor 6 conducts risk assessments every two years.	Yes	Vendor 6 should continue to conduct regular security assessments and consider conducting assessments annually.
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 6 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	Yes	Yes	N/A
4 Cybersecurity Program Management	Vendor 6 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	Partially Yes – The role of managing cybersecurity is assigned to an individual, but there is no job description.	Partial	Vendor 6 should ensure that a job description is documented.
5 Access Control	Vendor 6 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Yes	Yes	N/A
6 Third-Party Service Risk Management	Vendor 6 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Yes	Yes	N/A
7 Cybersecurity Awareness Training	Vendor 6 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
8 System Development Life Cycle Program	Vendor 6 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	N/A - This vendor does not develop software.	Yes	N/A
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 6 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 6's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	Yes	Yes	N/A
10 Data Encryption	Vendor 6 implements encryption mechanisms for all sensitive data at rest and in transit.	Partially Yes – The onsite server environment is not encrypted; however, comprehensive physical security controls are implemented, and there is no customer data stored onsite.	Yes	Vendor 6 should consider the practicality of encrypting its onsite environment.
11 Technical Control Management and Security Best Practices	Vendor 6 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Yes	Yes	N/A
12 Management of Cybersecurity Incident Response	Vendor 6 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.	Yes	Yes	N/A

Vendor 7

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 7 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 7 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Partially Yes – The cybersecurity program is largely documented but not necessarily reviewed annually in full.	Partial	Vendor 7 should ensure that all critical aspects of the cybersecurity program undergo annual review. This would include control areas such as vendor management, security awareness training, access control, etc.
2 Risk Assessments	Vendor 7 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	Yes	Yes	N/A



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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 7 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	Yes	Yes	N/A
4 Cybersecurity Program Management	Vendor 7 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	Yes	Yes	N/A
5 Access Control	Vendor 7 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Partially Yes – Access control is centrally managed; however, it is not fully documented in policies.	Partial	In order to maintain a fully implemented and auditable access control process, Vendor 7 should fully document its access control process within its information security policies.
6 Third-Party Service Risk Management	Vendor 7 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Partially Yes – Critical vendors have contractual obligations regarding cybersecurity that are reviewed annually.	Partial	Vendor 7 should implement enhancements to its vendor management program that allows for critical third-party vendors to be subject to appropriate security reviews and independent security assessments.
7 Cybersecurity Awareness Training	Vendor 7 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	Partially Yes – Employees are trained at hire only.	Partial	Vendor 7 should ensure that all employees are required to complete the required cybersecurity awareness training annually.
8 System Development Life Cycle Program	Vendor 7 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	Yes	Yes	N/A
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 7 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 7's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	Yes	Yes	N/A
10 Data Encryption	Vendor 7 implements encryption mechanisms for all sensitive data at rest and in transit.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
11 Technical Control Management and Security Best Practices	Vendor 7 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Yes	Yes	N/A
12 Management of Cybersecurity Incident Response	Vendor 7 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.	Yes	Yes	N/A

Vendor 8

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 8 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 8 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Yes	Yes	N/A
2 Risk Assessments	Vendor 8 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	No	No	Vendor 8 should implement a process to perform regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 8 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	Yes	Yes	N/A
4 Cybersecurity Program Management	Vendor 8 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	Yes	Yes	N/A
5 Access Control	Vendor 8 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
6 Third-Party Service Risk Management	Vendor 8 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Yes	Yes	N/A
7 Cybersecurity Awareness Training	Vendor 8 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	Partially Yes – Users are not currently tested on phishing awareness.	Partial	Vendor 8 should consider implementing a process to perform regular phishing campaigns to measure employee awareness and implement enhancements where necessary.
8 System Development Life Cycle Program	Vendor 8 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	Partially Yes – Vendor 8 abides by secure coding practices for in-house developed applications.	No	Vendor 8 should ensure that a secure SDLC program that ensures security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 8 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 8's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	Yes	Yes	N/A
10 Data Encryption	Vendor 8 implements encryption mechanisms for all sensitive data at rest and in transit.	Partially Yes – Vendor 8 utilizes cloud hosted service providers for storing data, and encryption is implemented; however, policies do not document requirements in this area.	Yes	Vendor 8 should ensure that all data encryption requirements are included in regularly reviewed and updated policies.
11 Technical Control Management and Security Best Practices	Vendor 8 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Yes	Yes	N/A
12 Management of Cybersecurity Incident Response	Vendor 8 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.	Yes	Yes	N/A

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Vendor 9

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 9 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 9 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Yes	Yes	N/A
2 Risk Assessments	Vendor 9 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	Yes	Yes	N/A
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 9 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	Partially Yes – periodic assessments are conducted.	Partial	Vendor 9 should ensure that risk assessments are conducted at least annually. Additionally, Vendor 9 should consider technical vulnerability assessments periodically.
4 Cybersecurity Program Management	Vendor 9 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	Yes	Yes	N/A
5 Access Control	Vendor 9 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Yes	Yes	N/A
6 Third-Party Service Risk Management	Vendor 9 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Yes	Yes	N/A
7 Cybersecurity Awareness Training	Vendor 9 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	Yes	Yes	N/A
8 System Development Life Cycle Program	Vendor 9 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	N/A - This vendor does not develop software.	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 9 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 9's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	Partially Yes – The Incident Response Plan has not been tested.	Partial	Vendor 9 should ensure that its Incident Response Plan undergoes tabletop review annually. Vendor 9 should consider retaining documentation of this review, test scenario discussions and lessons learned from any incidents from the prior year.
10 Data Encryption	Vendor 9 implements encryption mechanisms for all sensitive data at rest and in transit.	Yes	Yes	N/A
11 Technical Control Management and Security Best Practices	Vendor 9 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Partially Yes – The Incident Response Plan has not been tested.	Partial	Vendor 9 should ensure that its Incident Response Plan undergoes tabletop review annually. Vendor 9 should consider retaining documentation of this review, test scenario discussions and lessons learned from any incidents from the prior year.
12 Management of Cybersecurity Incident Response	Vendor 9 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.	Yes	Yes	N/A

Vendor 10

Date information collected from MyPortal: 4/27/2026

Control Category	Control Objective	Vendor Response	Achieved	Recommendations
1 Cybersecurity Program	Vendor 10 follows a sufficiently complex cybersecurity program that identifies and assesses internal and external cybersecurity risks that may threaten the confidentiality, integrity, or availability of stored nonpublic information. Vendor 10 implements documented information security policies, procedures, guidelines, and standards to protect the security of the IT infrastructure and data stored on the system.	Yes	Yes	N/A
2 Risk Assessments	Vendor 10 conducts regular (at minimum annual) risk assessments in an effort to identify, estimate, and prioritize information system risks.	Yes	Yes	N/A
3 Third-Party Assessments	Through the use of an independent third-party auditor, Vendor 10 conducts information security assessments (IT audits, penetration testing, risk assessments, etc.) on a regular basis.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
4 Cybersecurity Program Management	Vendor 10 has formally assigned the role of managing the cybersecurity program to executive level individual(s), and the role of executing the cybersecurity program to qualified individual(s) with appropriate knowledge bases, certification, and training.	Yes	Yes	N/A
5 Access Control	Vendor 10 has implemented documented, centrally managed, and consistent access control procedures for the purpose of guaranteeing that users are who they say they are and that they have the appropriate access to IT systems and data, assets, and associated facilities.	Yes	Yes	N/A
6 Third-Party Service Risk Management	Vendor 10 ensures that any assets or data stored in a cloud or managed by a third-party service provider are subject to appropriate security reviews and independent security assessments.	Yes	Yes	N/A
7 Cybersecurity Awareness Training	Vendor 10 implements a sufficiently complex and up-to-date cybersecurity security awareness program that sets clear expectations for all employees and educates everyone at least annually to recognize attack vectors, help prevent cyber-related incidents, and respond to a potential threat.	Yes	Yes	N/A
8 System Development Life Cycle Program	Vendor 10 implements a secure SDLC program that ensures that security assurance activities such as penetration testing, code review, and architecture analysis are an integral part of the system development effort for all applications developed in-house.	Yes	Yes	N/A
9 Business Continuity, Disaster Recovery, Incident Response	Vendor 10 implements a documented, regularly reviewed, and updated business resiliency program that includes a Business Continuity Plan, Disaster Recovery Plan, and Incident Response Plan. These three plans document Vendor 10's processes for recovering and maintaining business functions, IT infrastructure, applications, and data while detecting and responding to security incidents.	Yes	Yes	N/A
10 Data Encryption	Vendor 10 implements encryption mechanisms for all sensitive data at rest and in transit.	Yes	Yes	N/A
11 Technical Control Management and Security Best Practices	Vendor 10 implements strong technical controls in accordance with best security practices including updated operating system software for all devices, vendor-supported firewalls, updated antivirus software, consistent patch management processes, network management, and automated data backup.	Yes	Yes	N/A

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Control Category	Control Objective	Vendor Response	Achieved	Recommendations
<p>12</p> <p>Management of Cybersecurity Incident Response</p>	<p>Vendor 10 appropriately responds to cybersecurity incidents in accordance with its Incident Response Plan including coordinating with law enforcement, insurance carriers, and legal teams as necessary.</p>	<p>Yes</p>	<p>Yes</p>	<p>N/A</p>