

Paychex Security
Security Program Overview



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Introduction

Paychex takes security seriously. We are committed to protecting the confidentiality, integrity, and availability of client data and we continue to invest in our award-winning security capabilities, including personnel security and physical security; system security, access control, and monitoring; data backup and business continuity management; and vulnerability and intrusion detection. This paper describes the Paychex Enterprise Security Program and its posture across all Market Teams and Business Units.

The Paychex Enterprise Security Program leverages the NIST Cybersecurity Framework (CSF) and ISO/IEC 27001 to inform how we manage cybersecurity resilience and information security.

NIST CSF provides a structure of six core functions – Govern, Identify, Protect, Detect, Respond, and Recover. This framework helps organize cybersecurity practices, effectively manage risks, and enhance resilience against threats.

ISO/IEC 27001 is an internationally recognized standard which outlines requirements for establishing and maintaining an Information Security Management System (ISMS). This framework helps organizations protect sensitive information, meet compliance requirements, and strengthen stakeholder trust.







Control Environment

The control environment at Paychex includes a set of standards, processes, and structures that provide the basis for integrating risk awareness and control activities into the daily work routines of employees. Relevant constructs of the control environment are emphasized during the hiring process and employee onboarding and as part of ongoing training and awareness campaigns.

Code of Business Ethics and Conduct

Paychex publishes a set of standards for acceptable business conduct so that employees, clients, and suppliers can understand the way Paychex conducts business. Paychex has been included on the World's Most Ethical Companies® list by the Ethisphere Institute®, which is dedicated to the research and promotion of profitable best practices in global governance, business ethics, compliance, and corporate responsibility.

Review the Code of Business Ethics and Conduct

Privacy Statement

Data privacy, and the privacy of the information provided, is important to us. We use reasonable care to protect data provided to us by or on behalf of our clients or prospective clients and their workers or from visitors of our Site from loss, misuse, unauthorized access, disclosure, alteration, and untimely destruction. Review our full Privacy Statement.



Paychex is committed to protecting the security and integrity of client information through procedures and technologies designed for this purpose. Specifically, we:

- Maintain policies and procedures covering physical and logical access to our workplaces, systems, and records.
- Apply physical, electronic, and procedural safeguards aligned with industry-recognized best practices.
- Use technology such as backups, virus detection and prevention, firewalls, and other computer hardware and software to protect against unauthorized access to or alteration of customer data.



- Encrypt sensitive information transmitted over the internet.
- Through formal approval processes, access controls, and internal auditing, limit employee access to customer information to those who have a business reason to know.
- Require employees to take information security awareness training upon hire and annually thereafter and apply this training to their jobs every day.
- Provide ongoing training and awareness to employees about security best practices, including internal phishing simulations and social engineering campaigns to educate and test employees.
- Use advanced technologies for the backup and recovery of customer information.
- Monitor compliance with established policies through ongoing security risk assessments and internal audits.



Auditing and Compliance of Control Practices

Paychex internal auditors and external accounting and auditing firms review our operations and business practices on an annual basis. Verifying compliance with corporate policies and procedures that specify the controls required to safeguard the confidentiality of information.

The Internal Audit department acts as an independent appraiser of the Paychex internal control system, assessing internal control design and operating effectiveness and recommending enhancements. Reporting directly to the Paychex Audit Committee (which oversees the company's internal control structure), Internal Audit has the authority to examine Paychex records, reports, and documentation and to use whatever audit procedures are deemed necessary to accomplish its objectives. Additionally, the department has unrestricted access to the Audit Committee, Board of Directors, and Paychex Senior Management.



Third-Party Risk Management

Paychex maintains a program designed to assess and manage the risk associated with its third-party relationships (business partners, contractors, consultants, suppliers, and other business associates). This program includes a signed nondisclosure agreement before any information is shared, an evaluation of their information security program, and a written contract that stipulates the policy for how information must be protected while providing the services.



Insurance Coverage

Paychex maintains an insurance policy that includes cyber liability coverage for technology products, information security and privacy, regulatory defense and penalties, and payment card industry (PCI) compliance fines and costs.



Breach Notification

Paychex has established policies and procedures to comply with applicable federal and state legal requirements related to privacy, data security, and incident notification. Paychex will provide notification to clients with no undue delay and in compliance with individual state and federal regulations surrounding the exposure of personally identifiable information (PII) and/or protected health information (PHI).

Regulatory Compliance

Paychex has processes in place to comply with local, state, and federal requirements regarding the security of client data. These processes include comprehensive security procedures regularly reviewed and revised as appropriate to reflect regulatory changes.





Our Dedicated Security Team

The Paychex Enterprise Security organization includes several groups. Each is focused on information protection and uniquely assigned an aspect of the Enterprise Security Program:

Security Risk Management

- Assesses the risks associated with significant infrastructure and operational changes and the introduction of new technologies.
- Administers the vendor risk management program.
- Compiles scorecards to assess and improve our business units' security posture.



Security Governance and Compliance Management

- Creates, maintains, and enforces the Paychex Information Security Policy and Control Standards.
- Facilitates Information Security compliance assessments.
- Performs compliance testing for Information Security Controls and Security Control Procedures.
- Creates, maintains, and enforces Information Security annual training requirements.

Identity and Access Management

- Enable the right resources to have the right access to the right things at the right time.
- Provides guidance and standards on internal and external identity and access management.

Enterprise Managed File Transfer Services

- Ensures the confidentiality, integrity, and availability of Paychex data in transit.
- Provides secure automation, management, and centralization of electronic file transfers efficiently and reliably.



Security Fusion Center

Security Operations Center and Incident Response

- 24/7/365 Security Incident Response function to collect and analyze information about potential system security violations and anomalous activity.
- Works closely with human resources, corporate counsel, internal audit, risk management, external authorities, and other groups to record, report, and mitigate computer-related incidents.

Cyber Intelligence

- Cyber Detection capabilities to manage and review security, operations, and application logs to detect malicious behavior.
- Cyber Intelligence analysts are responsible for gathering intelligence from trusted partners to identify relevant information to provide to other teams for analysis and action.
- Cyber Threat Hunt functions are in place to actively search applications and infrastructure for indicators of compromise using known adversary tactics and techniques.
- Insider Threat & Data Loss Prevention (DLP) functions are in place to create, manage, and monitor all mechanisms designed to reduce risk related to intentional employee abuse or accidental misuse of valuable data.



Security Engineering

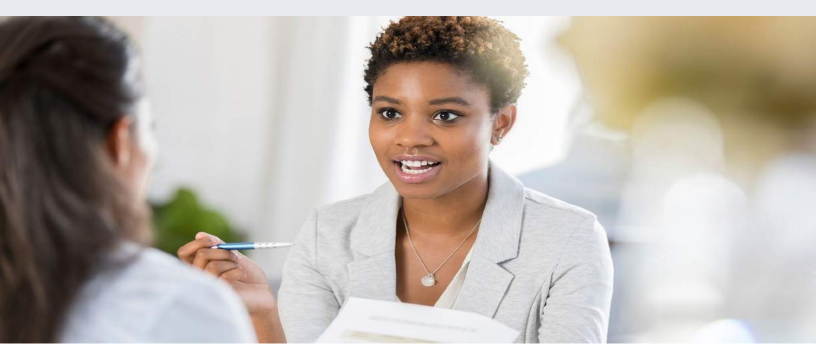
- Ensures robust technical controls are in place to prevent threats against Paychex systems, such as firewall, WAF, and DDOS protections.
- Enforces zero-trust network access principles to ensure least privilege access.
- Provides around-the-clock operational support for network and cloud security infrastructure.

Attack Surface Management

- Identifies security vulnerabilities through automated scanning technologies and tracks remediation commitments against established service-level agreements (SLAs).
- Performs penetration testing and due diligence assessments using security resources and multiple third-parties.
- Reviews initiatives to provide security requirements and validates that security controls are properly accommodated within software and architecture designs.

Enterprise Security embraces partnership and collaboration with resources across the company to ensure a consistent, resilient, and secure infrastructure. The department coordinates company-wide governance through consistent and repeatable processes, communicates security requirements for implementing new technologies, and provides visibility of security risk to executive and senior management.





Personnel Security

Employee Background, Reference, and Drug Screening

All candidates who are offered a position with Paychex are subject to pre-employment reference checks, drug testing, and background checks.

Employee Training

Paychex is committed to training as an essential component of employee success. Every year the company's in-house Training and Development Center provides more than one million hours of instruction to employees across the country. Employees are required to complete training to gain the product knowledge and professional skills necessary to maintain the Paychex standard for service excellence. Employees are trained to help protect client confidential information in their possession, be aware of and identify phishing and other social engineering attempts, follow the proper procedures for handling confidential information, and reporting suspicious activity.

Paychex is ranked on Training magazine's Training Top 125 list of outstanding international training organizations for continuous dedication to, and investment in, employee development.



Employee Non-Disclosure and Confidentiality Policies

Employees are required to abide by confidentiality and nondisclosure policies.



Employee Communication Regarding Changes to the Paychex Security Policy

All relevant changes to the security policy are communicated internally to key stakeholders once they have been approved by Paychex senior management.

Reporting Perceived Misconduct

Employees are encouraged to contact a direct-access hotline to report financial, accounting, fraud, misconduct, or other concerns. Anonymous reporting is established and coordinated by a confidential and independent third-party service.



Client Data Protection

Client Services Security

Security policies and procedures for Paychex client-facing services and applications are specifically designed to ensure the confidentiality of sensitive information in clients' electronic communications and transactions. Paychex stands behind its commitment to protect client data through the following best practices and technologies:

- Paychex uses a modern, innovative, and proven hybrid cloud infrastructure that delivers reliable, highly available software as a service (SaaS) technology to more than 745,000 businesses.
- Our all-in-one HR technology and service platform, Paychex Flex®, is available online, on any device, and at any time.
- Our technology and U.S.-based service team are accessible 24x7x365. The Paychex Flex® platform has a consistent availability of better than 99.9% well above industry standards.
- Using market-leading technologies and methodologies, our IT Operations
 Center tests and monitors Paychex Flex around the clock to proactively
 identify and respond to any issues before they impact our clients.
- Paychex maintains a cyber fusion center that proactively identifies cyber security threats. Our security operations center team also monitors and reactively responds to cyber security threats 24x7x365.

Retention and Destruction of Hard Copy and Electronic Information

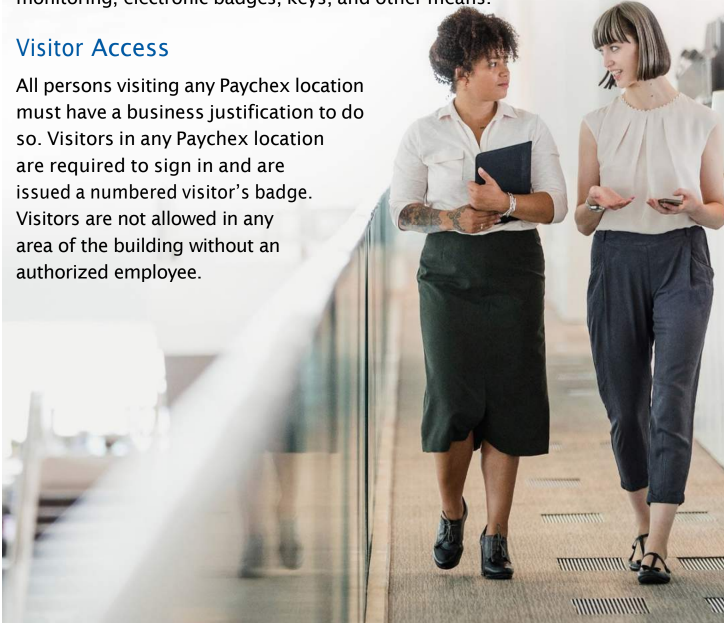
The Paychex Management of Record Retention policy provides management of the company's business records which includes effective life-cycle management of Paychex records from their initial generation to final disposition. Adherence to the policy ensures the following:

- Compliance with government and legal regulations.
- Protection of records necessary to Paychex operations.
- Reduction in costs associated with storing records.
- Alignment with security framework best practices.

Physical Security

General Site/Building Information

Physical access to the corporate data processing centers is limited to employees with a business need to access the centers and is controlled by an electronic badge and biometric technologies. Physical access to other restricted areas is controlled by security guards, video surveillance monitoring, electronic badges, keys, and other means.







System Security, Access Control, and Monitoring

Formal Approval Process

To gain access to systems or resources, a Paychex employee must submit a formal request and receive appropriate approvals. Employees are only granted access to information required to perform their job responsibilities.

Unique Access

Each employee is given a unique username and password to gain access to Paychex systems. All transactions are logged, and activity is monitored regularly.



Separation of Duties

Paychex internal controls include policies and procedures to promote strong business practices and establish clear roles and responsibilities, including the segregation of duties. Segregating duties helps ensure that transactions are valid and properly recorded and controls can only be subverted through collusion.

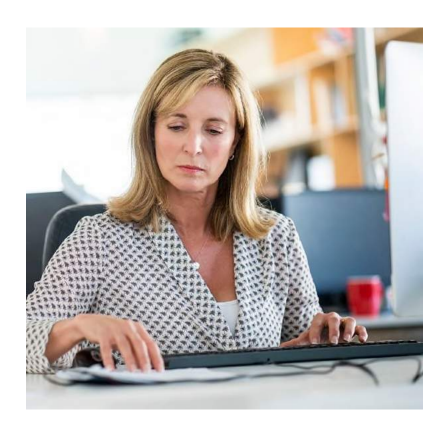
Logical Access Controls

Logical access controls are designed so that only authorized users are permitted access to systems and applications. Formal processes and procedures guide system access requests for additions, changes, and removals.

Audit and Monitoring

Proactive and detective monitoring of system audit logs and alerts is performed to ensure the use of Paychex systems is in accordance with published policies.

System audit logs are collected and monitored to help detect unauthorized activity and invalid changes to key data elements. Security activity is monitored, and security violations are reported to management.



Employee System Termination Procedures

Paychex uses formal procedures to revoke physical, computer, network, and data access privileges upon termination of employment.



Access Review Process

Periodic access is reviewed to validate that access rights are assigned appropriately based on job responsibilities. Any discrepancies are formally tracked and resolved timely.

System Development and Maintenance

Change and Release Management

A formal change management process governs all changes to the production application infrastructure. This process covers the review and approval of project-size initiatives and minor changes such as enhancements, infrastructure changes, bug fixes, and regulatory changes. All significant modifications to the application infrastructure are managed within a project using a defined project life cycle.

All releases to the production environment are tested, approved, and promoted only by authorized individuals with the required rights.



Enterprise Business Solutions

Enterprise Development designs, develops, and tests software applications that support Paychex business units. A defined software development process (SDP), based upon industry best practices for a systems development life cycle (SDLC), is used. The SDP includes guidelines for creating and testing program changes and allows for customization based on project requirements. Quality is ensured throughout the Paychex software development life cycle. The code is thoroughly tested. It is also scanned for vulnerabilities and appropriate actions performed prior to deployment into production.

Quality Assurance (QA)

The purpose of quality assurance is to verify that all new functionality is working as documented and that design defects are identified and addressed.





Data Backup/Business Continuity/ Disaster Recovery

Business Continuity Management (BCM)

Paychex has adopted a business continuity strategy designed to ensure the continuation of business-critical functions in the event of a significant business disruption at any of our branches or corporate offices, including technical failures affecting our applications, data centers, networks, and the buildings we occupy. Paychex business continuity plan also includes measures designed to deal with severe weather, localized and regional disasters, and workforce-impacting events such as pandemics. The documented and tested recovery strategies are designed to mitigate the impact of events to our clients from any business disruption.

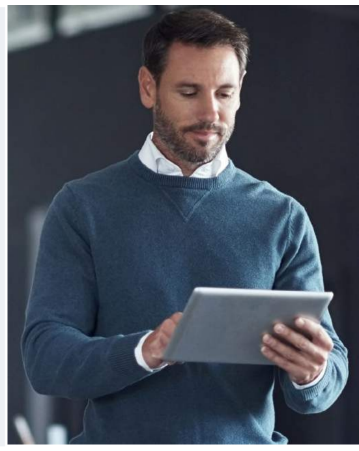


Our process for developing business resumption strategies and plans involves analysis, planning, implementation, maintenance, testing, and awareness. The program is initiated by conducting a Business Impact Analysis (BIA) with each business unit. The BIA identifies requirements for essential personnel, applications, and services necessary to support critical business functions during a disruptive event.

Business recovery strategies vary to make appropriate use of both internal and external capabilities and resources. They include external recovery vendor solutions, office relocation, branch workload redirection, and remote access to critical systems.

Through extensive testing, we verify the resources and requirements identified during the BIA process that are necessary for the recovery of all critical business functions operate in accordance with recovery specifications. The company continually updates the IT Disaster Recovery (IT DR) plans to minimize the time required to recover from a disruption.

Paychex has developed and maintains BIAs and IT DR plans on a secure site available to key personnel from any location and on many different types of mobile devices. These plans include relocation procedures, an emergency notification system initiation procedure, call trees, and other pertinent information for business resumption as well as plans for crisis management and executive management personnel to ensure proper coordination of commandand-control activities in the event of an emergency.





Our business resilience strategy is a component of our business continuity program, where the focus is on Paychex people, processes, and facilities. Our workforce, facilities, vendors, and business continuity plans, including defined Recovery Time Objectives (RTOs) and Recovery Point Objectives (RPOs), are outlined in the business impact analysis.

The Paychex Business Continuity Plan (BCP) includes corporateand business unit-specific components. Reviewed, updated, and tested annually, at a minimum, the BCP includes, but is not limited to:

- Automated notification/communication pathways and call lists.
- Alternate worksite planning.
- Critical vendor/third-party information.
- Recovery activation procedures.
- · Workforce recovery plan.
- Pandemic planning.
- Crisis communications.
- Infrastructure readiness checklist.
- Recovery command team.

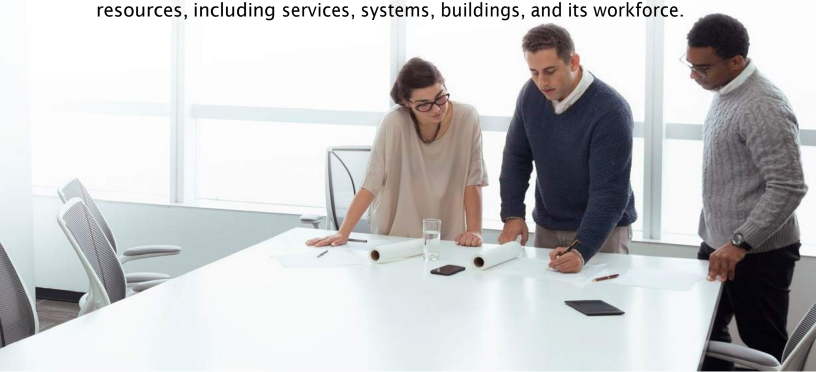
Changes to the Paychex BCP impacting clients, vendors, and/or partners are communicated through normal business unit/vendor communication channels. Essential personnel are identified, documented, and trained on the BCP plan. These personnel are also included in the Paychex testing strategy. In addition, Paychex has implemented a regional workforce recovery strategy that is tested periodically.



Disaster Recovery

This aspect of our business continuity management strategy focuses on data centers, servers, technology, application recovery strategies, data replication, data synchronization, and incorporation of other leading technologies. These technologies and entities are tested and audited using the latest tools. They are aligned with industry best practices and through our rigorous architecture validation testing. Furthermore, Paychex employs the latest configuration management and DR assurance tools available to ensure our RTOs, RPOs, and SLAs are met.

The corporate data centers have appropriate geographic separation for local and regional disasters. They are equipped with heat and smoke detection, fire suppression systems, redundant uninterruptible power supplies (UPS), redundant generator-provided power, and monitoring by a 24/7/365-staffed IT operations center. Branch offices are equipped with heat, smoke, and fire detection systems. Certain branch offices have a UPS and a generator to protect computers, phones, and alarm systems from power surges and failures. Each year, Paychex performs power failure exercises in each corporate data center and branch office. Paychex maintains documented recovery strategies for all critical





The purpose of the business impact analysis (BIA) is to identify which business units/departments and processes are essential to the survival of the business. The BIA will identify how quickly essential business units and/or processes must return to full operation following a disaster situation. The BIA will also identify the resources required to resume business operations.

The outcomes of the BIA include the following:

- Endorsement or modification of the organization's BCMS scope.
- Identification of legal, regulatory, and contractual requirements (obligations) and their effect on business continuity priorities and requirements.
- Evaluation of the impact of a disruption over time on the organization which serves as the justification for business continuity priorities and requirements.
- Estimation of the time it would take for adverse impacts to products and services to become unacceptable (i.e.: maximum tolerable period of disruption [MTPD] following a disruption.
- Identification of the requirements (MTPD and recovery time objective [RTO] for the prioritized activities).
- Identification of the resources needed to perform prioritized activities following a disruption, including their dependencies, requirements, and specifying RTO's and applicable recovery point objectives (RPOs).
- Identification of dependencies including suppliers, partners, and other interested parties.
- Identification of the interdependencies of prioritized activities.

[Source: ISO/TS 22317:2021]



Data Backups

Paychex has developed a combination of technological solutions and comprehensive, industry-leading recovery planning strategies for a rapid response to events. These include:

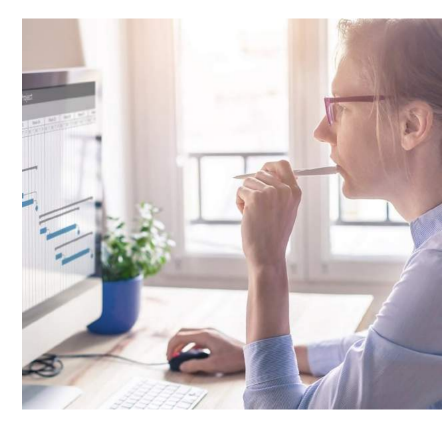
- Redundant backups of client and client employee information at multiple regional data centers
- Ongoing backups of payroll transactions daily
- Electronic transmission of business-centric application transactions throughout each processing day

Proper destruction of disposed media:

Backups are protected from unauthorized access and tampering. Controls have been created to keep customer data highly secure from outside tampering and to guide the proper and secure disposal of media at the end of its required life.

Testing of archived data:

Paychex infrastructure support personnel practice recovery techniques every month within a test environment. The test measures the thoroughness of Paychex strategies and minimizes problems before they occur in a real situation. Testing not only addresses data integrity but also keeps personnel current with recovery procedures.





Vulnerability/Intrusion Detection

General Network Security and Intrusion Detection Information

Patch management:

Patches are applied to systems and applications at Paychex to address security issues. Patch deployment timeframes are based on the risk of exploitation and are aligned with industry best practices. Patches are staged in nonproduction environments to evaluate stability and performance impact on the target assets.

Levels of network security testing:

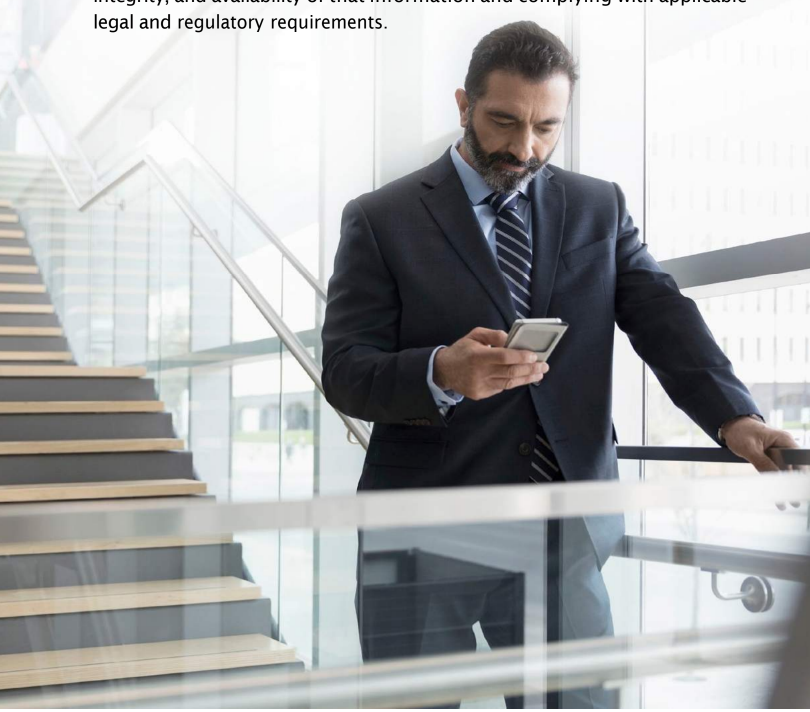
Vulnerability scanning — To validate that Paychex is using and applying the best possible technical configuration, ongoing network vulnerability and configuration baseline scans as well as source code scans are performed. The results are shared with the appropriate IT teams inside Paychex to identify the best mitigation strategy. These reviews are critical in measuring progress against desired patch levels and code quality metrics. When applicable and possible, the hardware and software of external vendors are scanned for vulnerabilities.

Penetration testing — Ongoing internal and external penetration testing is performed against our infrastructure and our applications. After management reviews these reports, remediation is performed if necessary.

Bug Bounty — Paychex Flex® and other Paychex applications are part of a private, invitation-only bug bounty program that rewards security researchers for the identification of complex and critical vulnerabilities within our web applications.

Conclusion

Paychex is committed to protecting personal and proprietary information about our clients, their employees, and their business, as well as information about Paychex, our partners, and our employees. For this reason, more than 745,000 clients entrust sensitive information to Paychex. As we continue to empower our clients by providing access anytime, anywhere, and from any device, Paychex will remain focused on protecting the confidentiality, integrity, and availability of that information and complying with applicable





About Paychex

Paychex, Inc. (NASDAQ:PAYX) is a leading provider of integrated human capital management solutions for payroll, benefits, human resources, and insurance services. By combining its innovative software-as-a-service technology and mobility platform with dedicated, personal service, Paychex empowers small and medium sized business owners to focus on the growth and management of their business. Backed by 50 years of industry expertise, Paychex serves more than 745,000 payroll clients as of May 31, 2024, across more than 100 locations in the U.S. and Europe and pays one out of every 12 American private sector employees. Learn more about Paychex by visiting paychex.com and staying connected on X and LinkedIn.

