Whitepaper: Security of the PATHWAYS™ Platform

A Secure Solution for Clinical Registries

The safety and security issues associated with externally hosted registries can be divided into three categories: data entry and access, data transmission, and data storage. Fivos has addressed each of these areas through its PATHWAYS™ platform, in order to provide assurance to participants that their data are being handled safely and securely.

The PATHWAYS™ platform is compliant with HIPAA and HITECH, including the Security Rule (45 CFR Part 164 subpart C), which is the Federal regulation under HIPAA that establishes security standards for the protection of electronic protected health information. The system is also compliant with the security requirements of the Patient Safety Rule (42 CFR Part 3.106). All safeguards provided for protected patient health information (PHI) are also applied by Fivos to patient safety work product (PSWP). The Patient Safety Rule states that security “requirements must be met at all times and at any location at which the PSO, its workforce members, or its contractors receive, access, or handle patient safety work product. Handling patient safety work product includes its processing, development, use, maintenance, storage, removal, disclosure, transmission, and destruction.”

Fivos plays a significant role in ensuring the adequate security of the PSWP as the data management services provider of Patient Safety Organizations, and takes all necessary steps to comply with all requirements. Fivos conducts periodic risk analyses of the potential risks and vulnerabilities to PHI and PSWP, and implements security measures sufficient to reduce risks and vulnerabilities based on the findings of the risk assessment. Fivos also utilizes a third party vendor to identify any security vulnerabilities, such as code exploits and cross site scripting.

The PATHWAYS web-application has minimal technical requirements. Users must have an internet connection, either wireless or Ethernet, to access our secure website. The current version of Chrome, Firefox, Microsoft Edge, and Microsoft IE11 are certified.

Data Entry and Access

PATHWAYS™ is a web-based registry which stores information directly into a database at a central data warehouse managed and hosted by Fivos in a secure Oracle Cloud data center. Unique username-password combinations authenticate users and permit access only to the appropriate content. Fivos passwords require at least eight characters, including one letter, one numeric digit, and one special character. All passwords are stored using a one-way hash encryption process with a custom salt. Temporary passwords are provided to users for initial log-in to the system, and users are required to create their own password upon first log-in. Passwords expire every 180 days and cannot be reused for five generations. This ensures that the user is the only person who knows his or her password. PATHWAYS™ will also automatically log the user out of his or her session after 15 minutes of inactivity. To protect accounts from malicious attacks, users will be locked out of
the system after five consecutive unsuccessful attempts to log-in. The database manager will then need to unlock the account before the user can log-in again. PATHWAYS™ users can enable optional multi-factor authentication on their accounts for additional security.

Data Transmission

While HIPAA and HITECH address the security and privacy of PHI at a policy and procedure level, these regulations do not provide strict parameters for what type of technology to use. Fivos utilizes best practices within the industry for data security. Encryption is typically considered a best practice when it comes to protecting sensitive data. PATHWAYS™ only utilizes TLS 1.2 and above when transmitting data, and periodically validates that only strong algorithms and ciphers are supported. PATHWAYS™ users do not interface directly with the database server, but rather connect to the registry through a separate front end server. PATHWAYS™ protects PHI by preventing the browser from caching sensitive data. Furthermore, PATHWAYS™ does not require ActiveX or Java plug-ins to run, and never writes PHI to the user’s computer. Storage of all identifiable PHI data is encrypted at rest as well on all backups executed. Encryption keys are secured and have strict policy controls restricting the individuals within Fivos that are permitted to access them.

Data Storage

The database in which PATHWAYS™ stores data has achieved a C2 rating by the Department of Defense’s Trusted Computer System Evaluation Criteria (or “Orange Book”). This rating is given to database systems that provide controlled discretionary access, which means that access to certain data can be restricted based on the identity of the user. Fivos has also taken measures to physically separate PSWP from non-PSWP where possible. To address the issue of data disposal, Fivos has a written policy for media sanitization that follows the National Institute of Standards and Technology (NIST) Guidelines for Media Sanitization. The entire PATHWAYS™ registry architecture is hosted in the Oracle Cloud, a secure IaaS platform similar to AWS or Azure. All storage within this environment is encrypted, and the Pathways database is replicated between two US-based availability zones for resiliency. More information regarding Oracle’s security and compliance controls and certifications can be found here: https://www.oracle.com/corporate/cloud-compliance/

Summary

An externally hosted, web-based registry with centralized data storage such as PATHWAYS™ provides stakeholders with the most secure and robust solution to the challenges associated with registry creation and data sharing. Users can access registries on this platform from any computer with internet access, and can enter data, submit records, locate existing records, and generate reports without storing any protected health information locally on their computer. The hosting entity can design the registry to proactively ensure that the data being submitted is clean, complete, and consistent, thus enabling pooling of quality data among multiple participating institutions. The participating institutions are not required to install and maintain the registry systems and are not reliant on support from their IT departments.