DataMotion
Enabling the Secure Exchange of Electronic Health Records

With the growing adoption of Electronic Health Records (EHR), the healthcare industry is poised for enormous change (for the good) in the next few years. Almost every aspect of a healthcare provider’s operations and that of its partners stands to benefit from the improved information sharing the records allow. Internal processes can be automated and accelerated, paperwork with insurers can be reduced, billing can be faster and most importantly patient care can improve.

Unfortunately, there are major obstacles that are preventing organizations from realizing these benefits. While medical information within an EHR system can be accessed easily, its secure exchange is plagued by interoperability issues. Different vendor solutions and systems typically do not work well together.

Motivated by these challenges, Bob Janacek, the Chief Technology Officer & Co-Founder of DataMotion, and his DataMotion team are applying their 15 years of experience gained by providing secure messaging to thousands of organizations and millions of users. DataMotion offers solutions that increase interoperability, improve operational efficiency and reduce costs, all while mitigating the security and compliance risks associated with exchanging sensitive health data.

Headquartered in Flornham Park, NJ, DataMotion provides a variety of ways to exchange private health information (PHI) in a secure and compliant way. The company’s SuSec platform provides Direct Secure Messaging, email encryption, and secure file transfer solutions for unified data delivery. Built upon one platform, all DataMotion products and services—SecureMail, SecureFileTransfer, SecureContact, SecureForms and DataMotion™ Direct—share the same core architecture, and interconnect with each other to provide a powerful, simplified approach to an organization’s data transfer needs. Hosted in a private or public cloud, or available as a service, their solutions help organizations increase compliance and control, while reducing the cost and complexity of delivering data.

These services have use in other industries (financial services, for example). However, the company’s newest service is exclusively built for the healthcare sector.

Our secure messaging integrates into the leading EHR systems so users can get their work done quickly.

DataMotion Direct is a standards-based secure messaging service for sharing medical records with patients, providers, business associates, clinical systems and other Direct Messaging providers. Its EHRNAC-accredited service enables Meaningful Use (MU2) attestation through transparent integration with EHR/EMR systems, making workflow simple for users. DataMotion also provides Direct addresses for acute and ambulatory message services. The company provides nurse services, the company provides a community web portal. This allows nurse services, the company provides a community web portal. This allows

Bob Janacek
Chief Technology Officer & Co-Founder

Company: DataMotion
Key Person: Bob Janacek
Description: A provider of secure data delivery solutions
Website: datamotion.com

Today, manual storage of patient data and operations in the healthcare setting is nothing more than a pass. Effective incorporation of technology has set the industry free from conventionalities like recording and storing patient details, bills, reports and transactions documents in loose paper sheets or endless day-to-day operations. Companies are pouring out their innovations around Electronic Health Records (EHR) to assist the endless list of big, medium and large-sized consumers in the medical eco-system.

Technology companies have recognized the need for scalable, cost-effective and interoperable solutions to manage patient handling, data accessibility and billing transactions. These solutions emerge as rescue amidst the tumultuous load of adhering all conventionalities like recording and storing patient details, bills, reports and transactions documents in loose paper sheets or endless day-to-day operations. Companies are pouring out their innovations around Electronic Health Records (EHR) to assist the endless list of big, medium and large-sized consumers in the medical eco-system.

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Large hospitals, emergency care units, small clinics, independently managed health setting, doctors, physicians, and even patients enjoy the luxury of time and energy after moving on to the novel and mobile services in healthcare. Meanwhile, these technologies are enabling the payers to better align themselves to the wellness programs offered to members.

In this edition of CIO Review, we bring to you “20 Most Promising Healthcare Technology Solution Providers 2014” and “20 Most Promising Healthcare Consulting Providers 2014,” featuring the best solution and consulting providers offering technologies and consultancy services related to Healthcare. The companies listed here showcases extensive business knowledge and innovative strategies combined with talent base across locations. A distinguished panel comprising of CEDs, CIOS, CMOs, VCs, analysts and CIO Review editorial board has selected the top players from over thousand companies. The listing provide a look into how solutions for healthcare sector work in the real world, so that you can gain a comprehensive understanding of what technologies are available, which are right for you, and how they overcome competition.