

WHO WE ARE

Since 1999, DataMotion provides leading-edge secure messaging and information delivery solutions for customers in industries such as healthcare, financial services, government and enterprise IT. Millions of users worldwide rely on DataMotion to substantially reduce the risks of regulatory compliance violations and data loss while saving costs and improving operational efficiencies.

 <p>Financial</p> <ul style="list-style-type: none"> • Payment Card Industry (PCI-DSS) • Sarbanes-Oxley (SOX) • Federal Financial Institutions Examination Council (FFIEC) • Gramm-Leach-Bliley Act • Pending Financial Regulation Bill 	 <p>Healthcare</p> <ul style="list-style-type: none"> • Health Information Portability Accounting Act (HIPAA) • American Recovery and Reinvestment Act (ARRA) • Health Information Technology for Economic and Clinical Health Act (HITECH) • Centers for Medicare/Medicaid Service (CMS) 	 <p>State & Federal Govt.</p> <ul style="list-style-type: none"> • Federal Information Security Management Act (FISMA) • NIST 800 • State Consensus Audit Guidelines (CAG) • Secure File Sharing Act 2010 	 <p>Individual Privacy</p> <ul style="list-style-type: none"> • CA SB 1386 + 45 other states • Family Educational Rights and Privacy Act (FERPA) • Massachusetts Privacy Law 2010 • State Information Security Laws (AR, CA, CT, MA, MD, NV, OR, RI, TX, UT)
--	---	---	--

Using DataMotion, businesses and individuals can safely, securely and easily exchange email, files and other data with partners and customers in the cloud using a broad variety of mobile and non-mobile clients. Our easy-to-use solutions for email encryption, file transfer, forms processing, customer contact and workflow automation are based on a sophisticated, highly available platform for unified secure data delivery. DataMotion applies military-grade encryption to your emails, attachments and files, including those sent with mobile devices, allowing them to travel across the Internet untouched and safe. The DataMotion solutions are available in the Software-as-a-Service model, which means costs are based on usage, and services can be made available immediately.

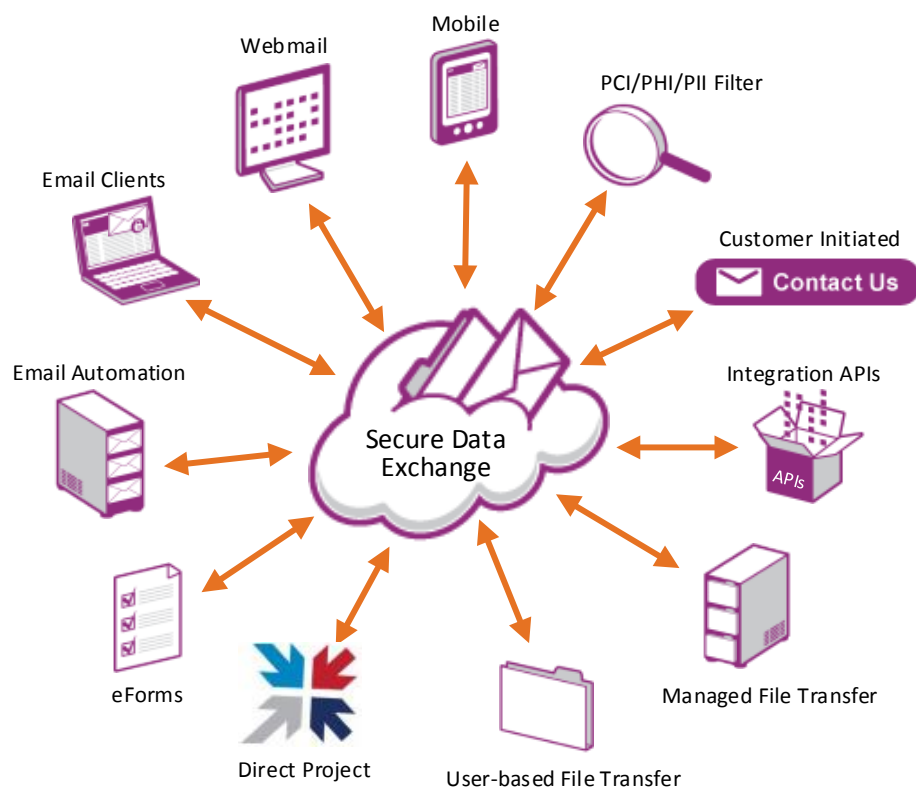
Being a trusted and reliable vendor and partner, DataMotion is proud of its powerful and diverse customer base, including those involved in the Direct Project aimed at creating the Nationwide Health Information Network
<http://www.healthit.gov/policy-researchers-implementers/direct-project>



WHAT WE DO

To help enterprises in all lines of business meet rigid information security requirements while saving costs and improving operational efficiencies, DataMotion solution addresses the following key areas:

- Communicate via secure email that seamlessly integrates with existing email systems (Exchange, Lotus, GroupWise) and clients (Outlook, Webmail, mobile). DataMotion SecureMail also provides comprehensive tracking, monitoring and reporting capabilities, policy-based content filtering and file transfer for sizes up to 100 MB (extensible to 2 GB).
- Deliver paperless secure mass-mailing in a fully automated fashion
- Establish customer-initiated secure communications over the Internet without the customers' having to install any software or subscribe to services.
- Enable customers to fill out and securely submit electronic forms
- Deliver solutions compliant with requirements of the Direct Project <http://directproject.org>
- Seamlessly integrate all of the above functionality into the enterprise workflows and applications using the cloud APIs offered by DataMotion



DataMotion solutions are built around a highly sophisticated, hardened and versatile core platform that can run on the cloud as well as on customer premises. Its “trust-no-one” design with a highly secure database, data encryption algorithms and other key elements, combined with extensive High Availability and Disaster Recovery capabilities, meet the most rigid industry requirements for data security. The DataMotion solutions utilize AES encryption algorithms using the industry standard 128-bit TLS encryption. In addition, DataMotion encryption technologies are compliant with the FIPS 140-2 and SSAE16 (formerly SAS 70) standards.