DataMotion Direct + MEDITECH EHR for MU2 Success

Join other MEDITECH hospitals meeting CMS deadlines and collecting Meaningful Use Stage 2 incentive money using DataMotion Direct, a cost effective secure messaging service for sharing medical records with patients and other providers.

- Secure, interoperable and compliant with MU2 requirements
- Proven MEDITECH EHR integration support
- Deploys rapidly to meet MU2 attestation schedules
- Facilitates Direct addressing to virtually any affiliate provider
- Easily sends CCDs via Direct messages to providers outside home network

Direct Secure Messaging (Direct) is part of multiple MU2 core measures. Healthcare organizations and providers using EHR solutions from MEDITECH will need to implement Direct messaging to fulfill MU2 attestation requirements.

DataMotion, an accredited Health Information Service Provider (HISP), has integrated its Direct service with MEDITECH EHR systems to help organizations meet this requirement.

What is a HISP and what are DataMotion’s HISP credentials?
HISPs are the backbone of a national network that uses Direct Project security guidelines for the secure exchange of clinical healthcare data via the Internet. HISPs issue Direct addresses and, using encryption protocols, ensure the point-to-point security of messages containing protected health information (PHI). DataMotion’s unique qualifications to provide HISP services include:

- Completed Direct Trusted Agent Accreditation Program (DTAAP HISP) by the Electronic Healthcare Network Accreditation Commission (EHNAC) and DirectTrust
- Interoperable and functionally tested with 25 EHR vendor’s including MEDITECH and Epic
- Inclusion in the DirectTrust Anchor Bundle
- DirectTrust working groups membership and contributor, including Implementation Geographies Sub-workgroup, Certificate Policy and Practices Workgroup, Security and Trust Compliance Workgroup
- Participation in Direct Project “Connect-A-Thon” interoperability testing and validation group
- Deployment of the first Direct-compliant FBCA dual mode digital certificates based on DigiCert’s Common Dual-mode Direct Med CA

“It was amazing how quickly we were able to integrate the DataMotion technology with our MEDITECH EHR.”

Darrel Whitmill, RN, and Physician Informatics/Meaningful Use Manager, Cumberland Medical Center.
How It Works

Working with MEDITECH, DataMotion established interoperability between MEDITECH EHR and DataMotion Direct using the cross-enterprise document reliable interchange protocol (XDR). As a result, DataMotion is a reliable source for Direct services for MEDITECH EHR customers.

Key Capabilities

- XDR connectivity with MEDITECH Electronic Health Record’s Continuity of Care (CCD) Interface Suite
- One of the only Direct providers that enables XD*, web services, APIs and portal access to services
- Routes and exchanges CCD/C-CDAs via XDR with support for bi-directional messages
- Community Web Portal enables sending CCDs to any affiliate care organization
- Enables users to send a Direct message from the following workflows – Inpatient and ED discharge, Referrals, Communication Management and In Basket.

Benefits

- Enables MEDITECH customers to successfully attest to MU2 requirements for Transitions of Care and View Download Transmit (VDT)
- Exchange Electronic Health Records via the industry standard Direct Secure Messaging protocol
- Minimize cost and maximize return on investment by using a proven solution, tested by MEDITECH and accredited by EHNAC, the ONC’s authorized certification body.
- Healthcare Industry Experience – Over 15 years providing secure data delivery solutions and over 5 million users worldwide (1.25 million healthcare users)

Get more information about using DataMotion Direct with MEDITECH EHR.

Send inquiries to sales@datamotion.com