



Software to Improve Healthcare Efficiency

NetDelivery with Distribution Wizard

PRODUCT BRIEF

Secure, accurate delivery of patient information

Healthcare providers require the ability to retrieve patient information and reports in a highly secure environment. Interbit Data's NetDelivery report distribution solutions enable hospitals and providers to simply and securely send patient information generated from your healthcare information system. Our solutions enable you to provide reports in the most beneficial format for end users including fax, print stream, encrypted file or e-mail.

Demonstrating Meaningful Use of EMR/EHR solutions in your organization is a critical step in qualifying for your share of government stimulus money—but it is also a smart move that will lead to reduced errors, greater efficiency and improved patient care. NetDelivery is Meaningful Use certified for electronic distribution of patient information, and meets the Meaningful Use requirement of electronic delivery of patient medical records.

Document distribution with faxing

NetDelivery enables organizations to simply and securely distribute reports and/or data generated from the MEDITECH® system to those who need the information. NetDelivery is integrated with MEDITECH faxing functions, but allows you to define by user and/or location whether to send the data as a fax, a file, an e-mail or a print-out. Remote locations can have virtual printers via the Internet, which retrieve data from your system on demand, on schedule or in real time. All connections are validated and all data passing through the Internet is encrypted using 128-bit encryption algorithms.

The NetDelivery Distribution Wizard allows you to collate and direct reports to the proper recipients based on user-defined rules that use data extracted from the reports. It also enables you to apply logical "if/then" rules for decision-based delivery.

Features and benefits

NetDelivery is integrated with MEDITECH faxing routines to enable secure distribution of reports from your organization's information systems via fax or encrypted data stream over the Internet.

- Ensure compliance with Meaningful Use requirements for secure electronic delivery of medical records and discharge instructions
- Patient portal available in collaboration with MyMedicalRecords.com.

Speeding, simplifying and securing data distribution
"NetDelivery gives users the ability to push data through the Internet on-demand, and deliver it faster and more reliably. It's simple and straightforward to use, and because Interbit Data is familiar with MEDITECH, they offered instructions for setting up the software that made the implementation very easy."

Kelly Wells
Assistant Director of IT
DCH Regional Medical Center



NetDelivery for MEDITECH Magic and 6.0, along with Document Manager from Interbit Data, is the ONLY report distribution product to achieve Modular EHR Meaningful Use certification from the ONC-ATCBs (Office of the National Coordinator for Health IT - Authorized Testing and Certification Bodies) for ambulatory and in-patient practices.

Now hospitals can add Interbit Data's certified report distribution solution to their MEDITECH Meaningful Use certified, HCIS-compliant solution and be confident they are fully qualified to receive ARRA stimulus funds.



- Remote printers are “attached” to the Internet to enable flexible retrieval options: on demand, on schedule or in real time.
- Reports can be distributed in PRN, TIF, TXT or PDF formats to simplify the review and printing process for users.
- A report link can be sent via e-mail to eliminate the need for client software, ensure a full audit trail and guarantee secure delivery using encryption.
- User connections to reports are validated, and reports are encrypted prior to delivery via the Internet using 128-bit SSL encryption to ensure HIPAA-compliant report delivery.
- Recipients, destinations and file names can be extracted from reports to increase the accuracy of where reports are delivered. Security and efficiency is improved by enabling information to be sent to the right person at the right time.
- One copy of the report can be sent to multiple recipients to improve system efficiency.
- Outbound queues can be centrally managed to improve the management of your communications.
- User aliases can be defined to ensure reports are correctly sent to the recipient.

PRODUCT INFORMATION

- Fax routines are fully supported by MEDITECH
- Available with virtualized modem cards
- Uses 128-bit SSL encryption
- Supports TCP/IP protocol; product can be placed behind the firewall or on a DMZ
- Converts files from MEDITECH to PRN (no conversion), TIF, TXT or PDF format
- Full integration with MEDITECH MIS and Windows-based programs via (virtual) LPR printers
- Extracts recipient names from the reports via user-defined rules to ensure accurate delivery

- Feeds recipient information from MEDITECH MIS (single or multiple) using automatic update routine
- Collates (parses) reports via user-defined rules
- Allows unlimited user-defined reports and/or rules
- Eliminates duplicates to same location through group entries
- Creates an audit trail through comprehensive logging
- Enables administrator to monitor and correct delivery errors through report queues

OPTIONAL PRODUCTS

NetDelivery can be extended with the following options:

- **Integration Module** takes reports generated by the MEDITECH HCIS and reformats them into HL7 messages to deliver clinical results directly to physicians and their practice management systems.
- **Desktop Fax** allows unlimited faxing from PC-based applications. It also allows inbound fax routing via DID, CSID and manual forwarding.

Both the Integration Module and Desktop Fax option are fully integrated with NetDelivery and the MEDITECH faxing routines, and supports Magic, Client/Server and 6.0 platforms.

ABOUT INTERBIT DATA, INC.

Founded in 1997 and named to the 2009, 2010 and 2011 Inc. 5000 list of America's fastest growing companies, Interbit Data helps healthcare organizations deliver better, more consistent patient care with secure, reliable and cost-effective software solutions that improve operational efficiency. The company's information distribution products deliver information securely over the Internet in multiple formats—such as fax, print, e-mail, encrypted file or HL7 message format—and integrate easily into physicians' practice EMRs. Interbit Data's business continuance products give healthcare providers continuous access to patient data in the event of a network or system outage. Interbit Data products are used by more than 650 MEDITECH® customers worldwide.



Saving staff time and reducing paper usage and costs

“Using electronic data distribution saves paper, reduces paper costs and eliminates manual handling of data, which can take hours, pose a risk to data security and patient privacy, and increase inaccuracies.”

Brad Smith, Clinical Applications Consultant, Cambridge Memorial Hospital