Hospitals require the ability to distribute patient information and reports to providers and partners in a highly secure environment. NetDelivery Intelligent Report Distribution Automation enables hospitals to simply and securely send patient information generated from your healthcare information systems.

With NetDelivery, you can deliver information in multiple file formats and a wide variety of delivery methods including fax, print, network folder, e-mail, secure text and Direct Exchange.

**DOCUMENT DISTRIBUTION WITH FAXING & MUCH MORE**

NetDelivery enables organizations to simply and securely distribute information generated from MEDITECH® or any other HCIS system to those who need it. It allows you to define your delivery method by user and/or location, including fax, network folder, email, FTP/SFTP/HTTPS, printer and more. A NetDelivery Desktop Client allows remote locations to fetch reports automatically and supports both 128-bit or 256-bit encryption algorithms. The NetDelivery Distribution Wizard allows you to collate and direct information to the proper recipients based on user-defined rules. It also allows logical “if/then” rules for decision-based delivery which may differ based on content.

*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
FEATURES AND BENEFITS

• Enables secure distribution of reports from your organization’s information systems via a wide range of delivery methods
• Ensures compliance with HIPAA, PHIPA and other mandates for secure electronic delivery of patient information
• Integration Module allows formatting of information to simplify exchange with other systems requiring HL7, JSON, or other open standards of communication
• Information can be delivered via web protocols such as SFTP or HTTPS and/or viewed from a locally hosted web server
• NetDelivery Desktop Client allows information to be fetched via encrypted connection from the NetDelivery server at scheduled intervals and stored or printed locally
• Information can be converted into multiple formats, including PDF, PRN, TIF, TXT, FHIR, ASCII and PCL to simplify viewing or use by end users
• Information can be sent as links or attachments in email which can be routed through the encrypted email server
• User connections to reports are validated and encrypted prior to delivery via the Internet using 128-bit SSL encryption to ensure HIPAA-compliant report delivery
• Information such as MRN, Patient Name and Specimen Number can be extracted and utilized for rules and file names
• Integrated with MEDITECH Provider Dictionary for both mnemonics and aliases
• Pro-active notification of delivery delays and failures

PRODUCT INFORMATION

• Supports 128-bit or 256-bit TLS and SSL encryption
• Supports input and output in a variety of formats and protocols from HCIS or other sources
• System can parse inbound feeds based on logical operators
• Extracts data feed information to utilize in user-defined rules engine
• Automated feeds for recipient files and updates
• Allows unlimited user-defined reports and rules
• Comprehensive audit logs show user activity
• NetDelivery Administrator with GUI allows for monitoring of all reports as they are processed and delivered

ADD-ON ENHANCEMENTS

✦ NetFoIP supports virtualized faxing capabilities
✦ DesktopFax provides on-demand in/outbound enterprise faxing
✦ Integration Module enables the conversion of data into interoperable formats such as HL7
✦ Secure Texting formats information from data sources (e.g. critical lab values) for delivery via a secure text application
✦ Direct Exchange directs information into the secured Direct network as CCD files for interoperability

About Interbit Data

Interbit Data provides software automation solutions that ensure clinicians and hospital staff always have easy, secure and reliable access to patient information whenever and wherever they need it, so they can get back to their patients and Stay In Touch. Our products integrate with any EHR and HCIS platform to distribute information that helps care teams stay informed. We are the pioneer and best practice leader in downtime business continuity providing reliable access to patient information at the point-of-care during downtimes, as well as during more challenging cyber crises.

Using our software automation solutions, hospitals can be more efficient, streamline workflows and improve overall patient safety while elevating the level of care. Our 750+ worldwide customers are a testament to their indispensable value.