

# Integration Module

PRODUCT BRIEF

## SECURE, ACCURATE DELIVERY OF PATIENT INFORMATION

Healthcare providers require the ability to retrieve confidential patient information and distribute reports while ensuring the information remains confidential and secure. The NetDelivery report distribution solutions enable hospitals and providers to simply and securely deliver reports generated from your MEDITECH® system to those who need the information. Your users get the information they need in the format that makes it easy for them to do their jobs, helping increase the efficiency of your organization.

### PHYSICIAN OFFICE INTEGRATION

The NetDelivery Integration Module allows you to take reports generated by the MEDITECH® HCIS and reformat them into HL7 messages for easy integration into Physician's Practice EMRs. The Integration Module is fully integrated with NetDelivery and the MEDITECH faxing routines in both Magic and Client/Server.

### FEATURES AND BENEFITS

The NetDelivery Integration Module option offers additional features and benefits that ensure efficiency and security:

- Integration with physician's EMR becomes as easy as printing a report.
- Recipients and destinations can be extracted from reports to increase the
- accuracy of who gets what report, improve security by not sending
- information to the wrong person, or having confidential patient information
- sitting on an unsecured fax machine.
- Reports can be sent to multiple recipients to improve efficiency.
- Outbound queues can be centrally managed to improve the management of
- your communications.
- MPI mapping can be defined to ensure reports are associated with the
- correct patient file.
- User defined and managed, with updates supported by Interbit Data.

# NetDelivery / Physician Office Integration

With NetDelivery, reports are delivered to physicians' secure hospital network folders in real time. All they need to do is go to the secure portal connecting them to the hospital, find their network folder and click and drag their patient's file to their hard drive and their Practice Solutions EMR. Only one clerical person in the physician's office would need to logon each morning to retrieve all of the physician's patient reports and drag them to the EMR.

Brad Smith Clinical Applications Consultant Cambridge Memorial Hospital Cambridge, ON

### **Securing Healthcare Connections**

The NetDelivery Integration Module has allowed Good Samaritan Hospital to provide an HL7 feed into their physician's EMR systems. This simple solution has eliminated any need for custom interface programming from MEDITECH and utilizes standard MEDITECH Laboratory reports. In return, we have eliminated the need to send hardcopy Laboratory reports daily to the offices, eliminated delay of receiving results via normal printing/faxing process and now provide immediate access to valuable Lab data from Good Samaritan Hospital to the physicians. This solution also allows the physicians to view and compare similar results within their own EMR systems for their patients.

> Michael Wynters Healthcare Informatics Associates Senior Healthcare Consultant Good Samaritan Hospital Puyallup, Washington













### PRODUCT INFORMATION

- Fully integrated with NetDelivery and runs on the NetDelivery server.
- Report/Message format can be associated with one or more physicians.
- Define unlimited number of reports and/or rules.
- Ensures correct delivery through use of MPI alias table.
- Eliminates duplicate copies to same location through group entries.
- Creates audit trail through comprehensive logging.
- Improved user management.
- Integrated with Windows Domain Security.
- Monitor and correct delivery errors through report queues

### ABOUT INTERBIT DATA, INC.

Founded in 1997 and named three years in a row to the 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, email, 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 750 customers worldwide.











