

INTERFACE DEVELOPMENT SIMPLIFIED

System integration with multiple point-to-point interfaces can present a formidable and costly challenge for today's IT department. There is a broad spectrum of interface requirements to address inside and outside a hospital's walls, including the new government mandate for an integrated electronic health record. As hospitals look to achieve Meaningful Use they are being tasked with ensuring their internal systems are communicating effectively. Additionally, connecting to Physician offices, HIEs, and meeting public health reporting requirements are further challenges faced by healthcare organizations. To accomplish this task on time and on budget, choosing the right interface engine will be crucial to meeting your facility's interoperability needs.

Summit Express Connect gives your organization the flexibility to develop and manage your interfaces in one easy to use application. Gain control of your interface landscape and benefit from the immediate ROI.

PRODUCT DETAILS

Benefits

- Shorter Development Cycles Bring interfaces live quickly using one application.
- Consolidated Status and Alerting Views Centralized view of all interface activities.
- Rapid ROI Yearly savings from reduced maintenance fees and the reduced need for purchasing HL7 feeds.
- Dynamic Solution Encompasses a variety of solutions, including the Summit Scripting Toolkit and the Summit Integrated Dashboard.
- More Than Just Software Includes the support of Summit Healthcare, from installation to well beyond.

Features

- Flexible Interface Mapping and Filtering The
 Summit Mapper, complete with mapping wizard, provides
 total control over your interface enviornment.
- Control Over Your Data The power of a SQL backend for accessibility and organization of your data.
- Integration Engine Set for the Future Allows your organization to take control of your interfaces, rather than waiting on outside vendors for changes.
- Integrated Workflow Automation Enables organizations to automate simple or complex processes even for interfaces where HL7 does not fit.

www.summit-healthcare.com

Email: info@summit-healthcare.com

Phone: (781) 519-4840

SUMMIT EXPRESS CONNECT

SUMMIT EXPRESS CONNECT DASHBOARD



Take Control of Your Interfaces

Summit Express Connect offers a centralized view of all interface activities where you can monitor performance and alerts, and manage message queues in one place.

SUMMIT HEALTHCARE PRODUCT SUITE



Summit Express Connect

A comprehensive interface engine that provides dashboard monitoring & alerting. Seamlessly integrate your EHR with other vendor systems.



Summit Provider Exchange

An enhanced bidirectional physician office integration solution, which simplifies patient registration, inbound orders and outbound results between your hospital EHR and ambulatory systems.



Summit Care Exchange

Streamline and support your transition of care meaningful use objective by supporting your CCD data exchange. Provides better support, and more informed clinical decision making.



Summit Scripting Toolkit

A workflow and task automation tool that can also be used when HL7 methods to deliver data are not an option. Has the ability to handle everything from the simplest script to the most complex interface.



Summit InSync

The market leading solution for dictionary/ table management through extraction, analysis and synchronization. Keep your data accurate between test and live, across multiple platforms and domains.



Summit Downtime Reporting System

Be prepared for any hospital EHR, Ancillary system or Network downtime with a cost effective, simple, yet robust technology. Ensure your staff has access to critical patient data 24/7.

PRODUCT REQUIREMENTS

Operating System	Microsoft Windows version: 7, 8, Server 2008, or Server 2012
Minimum Memory	4 GB RAM
Minimum Hard Disk Space	100 MB for base installation
Minimum System Processor	Pentium-compatible 2.0 gigahertz (GHz) processor or higher, 32x or 64x bit
Required Software	.NET 4 Framework or higher, Microsoft SQL Server 2008 or above, any PDF viewer
Minimum Resolution	1024x768
Server	Microsoft SQL Server is recommended to be on its own server and requires a 64-bit system processor, minimun 8 GB RAM and 250 GB of disk space for log files