CONNECT TO SUCCESS

4 Benefits of a Supported Interoperability Solution



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The bottom line

Seamless, meaningful data exchange is vital to the success of your healthcare organization.

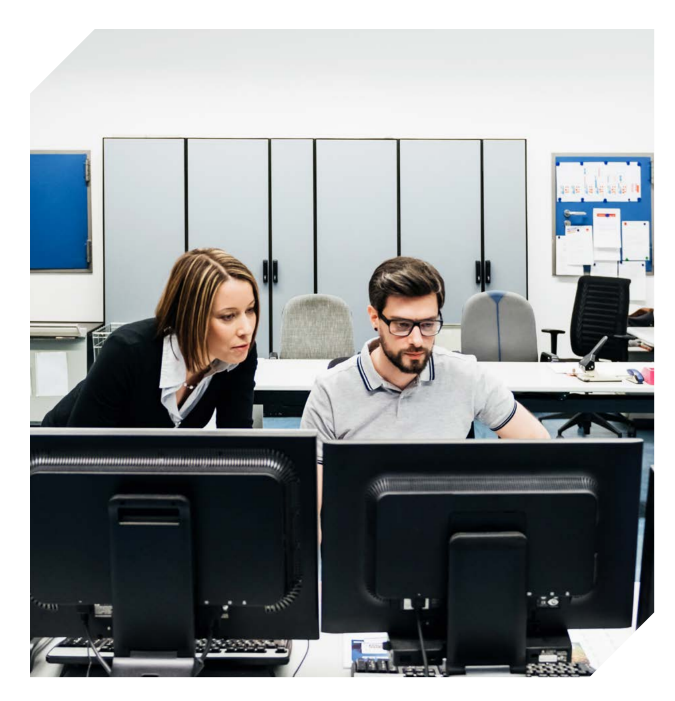
Transformative change is the "new normal" in healthcare. Providers in hospitals, physician groups, vendors, radiology, and labs—who previously worked independently—need to collaborate. They seek to seamlessly and securely share information across specialties, communities, and broader geographic regions.

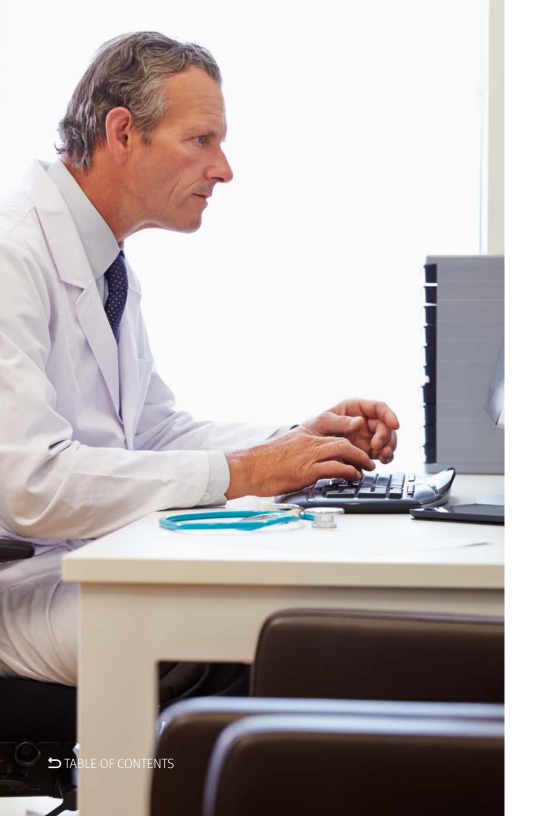
The goal of this drive to interoperability is to cut costs while elevating patient outcomes. As value-based care and its accompanying payment models continue to unfold, the need for accessible, robust, and secure information exchange will only grow stronger.

THE VALUE OF SCALABLE DATA EXCHANGE

Healthcare organizations face significant requirements to meet larger volumes and demand. Organizations need reliable support to minimize risk, meet compliance, and fulfill security requirements.

With more than 5 million downloads, many organizations worldwide have already turned to Mirth[®] Connect by NextGen Healthcare to facilitate interoperability and enhance data exchange between diverse and disparate systems. Minimize risk, meet compliance, and fulfill security requirements with a proven partner.





GREATER ROI WITH AN ENTERPRISE-GRADE SOLUTION

As budgets tighten, many organizations might hesitate to invest in the expansion of interoperability. However, an Enterprise license yields a strong return on investment with improved support, scalability, and efficiency.

Measuring the ROI for a mission critical integration engine is as easy identifying the type and frequency of data that traverses your network. A supported, licensed, and monitored Mirth Connect deployment provides beneficial capabilities for organizations planning to expand their connections with outside entities or enable more sophisticated data sharing. Mirth Connect provides particularly beneficial capabilities for organizations planning to expand their connections with outside entities or enable more sophisticated data sharing.

Discover the four benefits that justify an interoperability upgrade.

COMPREHENSIVE SUPPORT

To keep pace with changing interoperability requirements and evolving healthcare systems, it's helpful to have comprehensive support to assist you with questions and provide guidance.

Gain access to help desk assistance, aroundthe-clock production support, interface design guidance, and an open invitation to participate in periodic developer Q&A sessions. Foster the skills and best practices you need to stay ahead of interoperability protocols and engage with other community members and Mirth Connect experts.

This level of support puts valuable information and assistance at your fingertips.

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GLOBAL DATA EXCHANGE LEADERSHIP

Using innovative technology that supports industry standards is extremely valuable when contemplating scalability and financial implications.

Operated in more than 30 countries, and with thousands of active servers, Mirth solutions support a wide spectrum of healthcare platforms.

Connect to any system over any protocol

- FHIR
- HTTPS
- Web Services (SOAP)
- REST API
- MLLP
- TCP/IP
- Database

- File System
- Email
- FTP / FTPS / SFTP
- JMS
- DICOM
- Serial
- ASTM E1381

*Custom connectors can also be written using Java or JavaScript.

EASE OF USE, RIGHT OUT OF THE BOX

Leveraging interoperability software does not have to be difficult, especially when you have the right infrastructure in place—from servers and hardware to contingency plans and personnel.

Mirth[®] Appliance provides easy-to-use administrative tools and UI to effortlessly manage our secure, scalable, and ready-to-run healthcare interoperability platform. With flexible deployment options that can be hosted as a virtual machine in your own data center, or hosted by NextGen Healthcare AWS, you can maximize the efficiencies of Mirth Connect.

Mirth Appliance includes:

- Web-based management interface and remote support through SupportNet
- Daily full backups (at the user's selected time)
- Automatic software updates (at the user's selected time)
- PostgreSQL database built-in





FLEXIBILITY TO SCALE, ADAPT, AND INNOVATE

Mirth Connect helps optimize your interoperability needs regardless of the system, message type, and transfer protocol—with a low cost of ownership and ability to adapt to changing requirements.

The solution features a template-driven architecture that provides quick, easy, and flexible channel development.

Mirth Connect is structured to allow unlimited interfaces and channels and no limits on throughput or messages, providing scalability as demands and business strategies evolve.

Mirth Connect is also a Java-based application that enables you to use your server preference. This empowers you to control resources, elevate performance, and essentially be deployment agnostic.

For licensing purposes, comprehensive OEM licenses are also available to embed our application into your overall solution.

NextGen Healthcare offers various supported options to deploy Mirth Connect, as well as a dedicated service team to assist in any custom channel development.

They can assist any size project and multiple deployment options based on your preference, as well as direct data wherever you want it.

MIRTH CONNECT FEATURES, RESOURCES, AND SERVICES

Available Features, Resources, and Services

Basic Connectors

TCP, MLLP, HTTP, FTP, DICOM, SOAP, SQL, JMS, File System

Basic Formats XML, HL7, DICOM, NCPDP, X12, Delimited Text, Raw Binary

Advanced Connectors

HTTPS, POP3, IMAP, ASTM, RS232

Advanced Formats

CCD, C-CDA, ASTM

Extensions

SSL Manager, User Authorization, Advanced Alerting, FHIR, Channel History, LDAP Authentication, HL7 Message Generator, Advanced Clustering, ASTM E1381 Transmission Mode, ASTM E1394 Data Type, Email Reader, Serial Connector, Enhancement Bundle

ONC certification option available with Gold and Platinum tiers

Support, Professional Services, Training and Online Tutorials

The bottom line

You need a flexible and adaptable interface that evolves and grows with you—not in response to changing needs.

Beyond the role of a solution resource, Mirth Connect by NextGen Healthcare is a partner who stands by your side as your interoperability needs evolve.



BELIEVE IN BETTER.

Contact us at 855-510-6398 or results@nextgen.com

Visit **nextgen.com/connect** for more information.

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