Overcome Data Complexity with a Fully Managed Interoperability Service

Mirth® Cloud Connect

The growing complexity of health data exchange raises the need for a helping hand in the form of an agile and comprehensive interoperability service that resolves:

- Poor integration due to overburdened resources and lack of available expertise
- Data locked in silos, preventing important context from being broadly available to clinicians
- Lack of broad, multi-node exchanges
- Care coordination difficulties from network growth and data complexities
- High costs to develop and maintain interfaces as your business scales
- 24/7 technical monitoring and support issues

Save time and effort

Mirth Cloud Connect will speed up your integration initiatives and spare you the time and energy of creating a new purpose-built solution from scratch. It also affords your team the space to reallocate resources to other priorities. Focus on unlocking business growth by alleviating the pressure of day-to-day interoperability maintenance.

Elevate data exchange quality cost-effectively

Your organization can achieve end-to-end interoperability outcomes without overextending your IT team's technical or administrative capabilities. Hospitals and other health systems can reduce spending on hardware, software licenses, and training by more than 50%.

| TYPICAL HOSPITAL COSTS FOR INTEROPERABILITY | | |
|---|--|---|
| | A DIY or self-hosted/managed solution | Mirth Cloud Connect |
| Infrastructure | \$\$ Upfront capital expenses or cloud costs | No additional charge |
| Software licenses | \$ Annual subscriptions require training and support and may include additional transaction fees | Zero |
| Full-time employees (build, deploy, monitor, and provide ongoing support) | \$\$\$ It can be costly to hire and retain staff to manage interfaces | No additional charge What's available for interfacing projects: Project management Integration engineers Support and more |



With expertise backed by Mirth Connect's 17 years of innovation, investment, and interoperability success, you can accelerate interface development and achieve seamless integration with existing systems.

Healthcare organizations served:

- Multi-facility hospital systems
- Health information organizations (HIOs, HIEs)
- · Public health agencies
- Large ambulatory practices
- Labs

Benefits

Cover all the bases

Capitalize on interoperability expertise for planning and design with Mirth Cloud Connect. The service includes support for FHIR, HL7v2, and all interoperability standards. Enabled data uses include acquire, map, normalize, filter, transform, route, and notify. Amazon Web Services (AWS) infrastructure and monitoring are also included.

This support:

- Meets all interoperability standards and requirements
- Ensures real-time monitoring and issue resolution 24/7, 365 days a year
- Integrates new data sources and end-points quickly and securely

Features

Overcome interoperability challenges

Backed by a team of interoperability experts who are familiar with HL7, FHIR, IHE, DICOM, and other tech specs, Mirth Cloud Connect delivers:

- End-to-end interface planning
- Technical design and project coordination
- Maintenance, monitoring, and support
- Deployment, go-live, and updates
- Cloud-hosting and scaling
- Predictable pricing

The bottom line—efficient interoperability to support better clinical outcomes

Address your data exchange challenges with a boost of support for your health IT staff. Gain peace of mind because you know that patient data flows to those who matter—physicians, staff, and their patients.



BETTER STARTS HERE.

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

