Keeping Up with Connected Care:  
Expert Integration Services for Middleware Platforms

Today’s healthcare initiatives require a lot of data integration. With so many projects to support – EHR implementation, meaningful use, ACO and HIE interoperability, mergers, and interface engine conversion – the demand for interface work seems endless.

Since integration environments often contain a variety of interface types built over many years by different people using different technologies, keeping it all operating smoothly requires a diverse skillset, constant training, and detailed documentation.

As some middleware platforms reach their end of life or cost too much to support, organizations are converting to new technology and rebuilding their entire integration architecture.

NextGate can help with these tasks. With over 20 years of healthcare integration experience, we have the expertise to design, build, and test interfaces for all major integration platforms and application vendors. In fact, NextGate engineers helped develop and implement the eGate interface engine used by hundreds of organizations.

NextGate consultants can participate at any level, from project management to post-production. We deliver solid, maintainable solutions, on time and budget.

**Interface Development**
- Multi-platform experience
- Java, web services, HTML, Monk
- HL7, X12, HIPAA, PIX/PDQ
- Interoperability and IHE profiles
- NwHIN, DIRECT, CONNECT
- Migration and conversion

**Architecture and Optimization**
- Architecture design
- SOA, message bus, legacy
- Interface consolidation
- Performance tuning
- Hardware sizing
- Common services framework
- Best practices
- Monitoring and Troubleshooting
- Interface engine selection assistance

Minimize your risk and cost, and let the experts at NextGate help with your integration strategy.