

Interface Engine Services and Support



Integration Updates to Support ACO, HIE, MU Experts in DataGate ■ eGate ■ Java CAPS ■ SOA Suite

Services

- Interface engine evaluation and selection
- Migration, conversion, implementation
- Interface development
- DataGate Tables, TRE
- eGate Schema, SRE
- SOA Suite for Healthcare
- Monk and Java coding
- eWay and CC config
- eIndex and eView
- Performance tuning
- SOA, web services
- 24 x 7 Support

Interface engines are still an integral part of the exchange of healthcare information. However, with the numerous changes in the integration market — vendor consolidations, products approaching their End of Life, open source options, interoperability standards — it can be challenging to develop an interface engine strategy that will support the new demands on healthcare IT.

With over 20 years of experience in healthcare integration and interoperability, NextGate helps customers transition to the latest technology and standards so they can support the coordinated transactions required by Accountable Care Organizations (ACOs), Meaningful Use (MU), and health information exchange (HIE).

Many of the original eGate and Java CAPS developers work at NextGate. No other company can match our knowledge, history, and experience with the STC/SeeBeyond/Sun/Oracle middleware products. We can assist with any project, even if you don't remember how the code works or you can't find the documentation.

As an independent third party evaluator, NextGate helps organizations review and select the right technology for their skillset, requirements, and vision.

From writing RFPs to SOA architecture design to product implementation and go-live, our experienced consultants deliver solid, maintainable solutions on time and on budget. Minimize your risk and cost, and let NextGate manage your integration.