Finally, an HL7 interface engine that reduces the cost and complexity of meeting the demand for healthcare interoperability.

With the eTX HEMI (Healthcare Enterprise Messaging and Integration) engine, healthcare organizations of all sizes are achieving their interoperability goals in less time and with greater efficiency. Its configuration driven, no programming approach, coupled with its comprehensive pre-built interface library dramatically simplifies the integration process. eTransX customers can now build, test, and deploy HL7 interfaces within days, not weeks or months.

eTX HEMI delivers effortless integration between healthcare information technology systems, be they financial, clinical or administrative. eTX HEMI’s support of numerous communication protocols and message formats provides unmatched flexibility in message management, routing, mapping and database access.

"The simplicity in how eTX HEMI produces an interface is why we selected eTransX. Other options would have taken us weeks or even months to create an interface. Now we’re able to respond quickly to our clients’ integration needs and create an interface in as little as a few hours."

- Jerry Franzella, Chief Information Officer, Calloway Laboratories, Inc.

Easy to Use

eTX HEMI offers an intuitive user-interface with a single login that features our innovative drag and drop design, mapping, and transformation functionality. The user experience, both at implementation and day-to-day operation, is efficient and effortless.

Lower Total Cost of Ownership

The promise of shorter implementation times, lower up-front costs, affordable training and support, and a lower total cost of ownership, combined with shorter, less costly interface development cycles have health systems racing to partner with eTransX.

Reliable Support

We know how important customer support is to your organization. That’s why we’re committed to answering your questions and resolving your issues fast and effectively. We’re here to help, so you can go-live faster and realize the full benefits of your eTransX solution.
Key Features of eTX HEMI:

**No Programming Required**
eTX HEMI offers a configuration-driven, total integration platform for comprehensive healthcare integration without writing a single line of code.

**Web-Based Monitoring**
On board and remote transaction analytics provide robust error monitoring, recovery, and transaction monitoring intelligence from anywhere at anytime.

**Stable, Secure Platform**
eTX HEMI uses state-of-the-art security features to ensure that transactions are sent securely between disparate systems. It utilizes a multitude of security methods such as encoding, encryption, and secure socket layer communication.

**Pre-Built Interface Library**
Reduce interface build time by 90% or more with our comprehensive pre-built HL7 interface library for leading HIS, LIS and EMR/EHR systems.

**Multiple Data Formats**
The eTX HEMI interface engine accepts messages in virtually any format from Structured (XML, HL7, EDI, CCR/CCD, Rx) to unstructured data (pdf, jpg, wav).

**No VPN Connection**
Leverage eTX Stream, a client-side integration agent, for secure, real-time, HIPAA-compliant HL7 interfaces across network boundaries. Stream eliminates maintenance headaches associated with VPN connections.

**New Features!**

**Integrated Studio** — All HEMI modules can now be accessed under one integration studio for increased workflow efficiency.

**HIE Ready** — With very little work, eTX HEMI V7 can be upgraded to an enterprise Healthcare Information Exchange model.

**Multi-tenant Permissions** — HEMI uses a concept of roles to control and assign user rights and permissions for added security.

**New Debugging Tools** — HEMI Studio now comes with improved and integrated debug tools such as XML Generator, XML Updater, and XML Transformer.

**Stream Heartbeat** — Monitor the health of all of your external Streams in real-time from eTX Administrator.

**Instructor-led Training**
Formal instructor-led training is delivered at our state-of-the-art facility for a hands-on, interactive client learning experience. Multiple instructors are present at all times to ensure that individual attention is given to each attendee.