

# EasyConnect Jaguar Interface Engine

Healthcare system interoperability takes a giant leap forward with the introduction of the Iatric Systems EasyConnect Jaguar interface engine.

#### Interoperability costs cut in half

End the need to pay for individual point-to-point interfaces and having to dedicate IT staff to interface management.

#### IT support you can trust

With more than 20 years in the healthcare industry and 1000+ customers, Iatric Systems has the experience to help you achieve interoperability quickly.





## EasyConnect Jaguar Interface Engine

### Interoperability has never been so easy.

The Iatric Systems Interoperability Suite supports meeting Meaningful Use objectives and includes the EasyConnect Jaguar interface engine, interfaces and integration, as well as public health interfaces built specifically for the healthcare market.

The EasyConnect Jaguar interface engine delivers a full scope of advanced interface tools that seamlessly and effectively communicate data among thousands of disparate healthcare systems.

#### Drag and drop your interface settings. EasyConnect Jaguar does the rest.

Simply drag and drop elements to set up filters, templates and other functions such as data manipulation. Then, let the dashboard manage and monitor your system 24/7, keeping you informed with regular status alerts.

- **Create** new interfaces with ease by setting up filtering, templates and other functions with easy-to-use drag-and-drop functionality.
- **Conduct** high-level monitoring with an easy to view and navigate screen. See the status of your connections real-time on a color display status board and receive alerts as they happen for quick action and resolution.
- View system events and performance of all interface activity on a convenient, centralized dashboard.
- **Manage** increased electronic health data and IT growth with this scalable solution.
- View legacy latric Data Port (IDP), MEDITECH's NMI, and the latric Interface Manager (IIM), plus any vendor application capable of responding to HL7 queries on tabbed status boards within a single UI.
- Support all of the major messaging and protocol standards used in healthcare such as HL7, XML, Fixed Length, Delimited, Direct to Database (ODBC, OLE DB, Oracle and SQL) and transfer types such as MLLP, TCP/IP, Folder Shares, FTP, FTPS, SFTP and SOAP. You can even create your own custom protocol or message format.

#### Reduce technology barriers.

Easily integrate this interoperability solution with an extensive number of software systems including Hospital Information Systems (HIS), physician EMR systems, patient care devices, Emergency Department (ED) systems and many more.

#### Achieve seamless interoperability in a day.

Because EasyConnect Jaguar is based on scalable client-server architecture, after your server hardware is in place your interface engine can be ready to use in just a few hours not days or weeks.

#### Maintain a complete audit trail to track activities.

See all the activity in audit logs and seamlessly export data to Iatric Systems Security Audit Manager (SAM).

#### Key Advantages Include:

- Flexible support offerings let you configure interfaces or have latric Systems manage the engine and interfaces for you.
- Develop, test and deploy healthcare interfaces without the need for a dedicated IT programmer.
- Share clinical data with regional Health Information Exchanges (HIEs) easily and cost-effectively.
- Proactively monitor interfaces with Iatric Systems iAlert function to detect and solve interface issues even before end users report them.
- Prevent downtime and data loss by monitoring via a centralized dashboard instead of individually monitoring point-to-point interfaces.
- Connect with others using iForum, an online community for EasyConnect Jaguar users and the Iatric Systems support team to quickly provide answers to all of your questions.
- Do it all without burdening your already limited resources.

For a free software trial of **EasyConnect Jaguar** or for more information, visit <u>easyconnectjaguar.com</u> or contact us using the information below.

