

 The graphic features the text "EasyConnect Jaguar™" in a large, white, sans-serif font. To the left of the text is a stylized blue medical cross inside a white square frame. To the right of the text are several document icons connected by lines, suggesting a network or data flow. The background is a blurred image of a doctor in a white coat with a stethoscope.

EasyConnect Jaguar™

Cut Costs, Not Connections

The EasyConnect Jaguar™ (ECJ) interface engine was specifically designed with hospitals in mind and provides interface tools that enable seamless and effective communication of data across various healthcare systems. Not only is it user-friendly, but it also enhances the efficiency and cost-effectiveness of managing your EHR interfaces.

As an EHR-agnostic solution, EasyConnect Jaguar promotes interoperability between your EHR, vendors, and public health interfaces. This means that ECJ facilitates smooth and accurate data transfer between healthcare systems, ensuring that vital information flows efficiently. With ECJ, you can standardize and adapt data according to the specific needs of the recipient, all without the need for extensive custom coding.

Why ECJ

End the need to pay for individual point-to-point interfaces and having to dedicate IT staff to interface management. Easily re-direct a single feed to multiple destinations or merge multiple sources to a single destination.

Key Advantages Include:

- Easy to use
- Monitor your system 24/7
- Proactively monitor interfaces
- Prevent downtime and data loss
- Drag-and-drop functionality
- Export all activity in audit logs
- Centralized dashboard
- Scalable client-server architecture
- Fast implementation

Achieve seamless interoperability within hours.

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



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.



Drag and Drop Your Interface Settings

Simply drag and drop elements to set up filters, templates, communicators, and other functions for data manipulation. Manage and monitor your system 24/7 from the dashboard, keeping you informed of issues with configurable 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.
- Supports all major messaging and protocol standards.



Key Advantages Include:

- Flexible support offerings allow for engine and interfaces being managed by iatricSystems, your staff or a mix of both, that suit your needs.
- 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 iatricSystems 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 iatricSystems support team to quickly provide answers to all of your questions.
- Do it all without burdening your already limited resources.



For more information about EasyConnect Jaguar or any other iatricSystems products or services, or to request a demonstration, please contact us using the information below.

Additional types of costs may include server and storage hardware, Microsoft licensing (OS, database, etc.), 3rd party licensing (digital certificates, backups, etc.), and 3rd party interface/ integration. Please consult with iatricSystems for the specific server hardware and software requirements for this product.