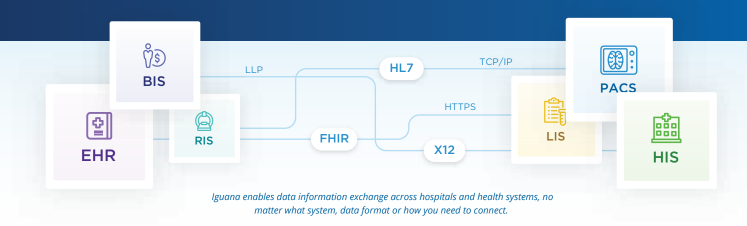


The Iguana® Integration Engine

Faster, Easier Integration For Healthcare Providers

The complete integration solution for hospitals and clinics of all sizes and specialties





For over 20 years, the Iguana Integration Engine has provided healthcare organizations around the world with a proven, high-performing interoperability platform for the rapid and reliable acquisition and exchange of critical healthcare data.

Hospitals and clinics of all sizes and specialities choose Iguana to solve their integration challenges. Iguana delivers results that make a difference within your healthcare ecosystem:

Connect disparate systems and break down data silos.

Fill in costly information gaps by easily normalizing and exchanging data with Iguana's patented Translator.

Lower your TCO and save on your integration costs.

Lean out your IT budget by tying development tasks into the responsibilities of your current staff. No need to hire additional developers.

Improve workflows across your entire organization.

Save time and effort optimizing clinical, financial and operational workflow by automating manual processes with a single solution.

Reduce risk and prioritize uptime.

For mission critical high volume data, uptime is paramount. Highly Available (HA) Iguana ensures that providers are always receiving the information they need in a timely and reliable manner

Expose key data to other business units.

With Iguana's built-in public APIs, organizations can easily reveal key information to monitor Iguana and its interfaces or perform reporting and analytics.















Iguana's Core Features

Connect Everything: Acquire, process, and utilize data from any system, regardless of standard or protocol.

Any System

Exchange and interpret data between any information source/destination, including:

- EHRs
- · Medical Devices
- LIS
- · Mobile Apps
- RIS
- Wearables
- PACS
- · Billing Systems
- HIFs
- Supply Chain
- CRMs
- Management
 - ... and much more

Any Format

Receive, transform and route any standard or custom data format, including:

- HL7
- NCPDP
- FHIR
- EDI • XMI
- CDA
- ISON
- CCD • X12
- Delimited Text

... and other proprietary formats

Any Protocol

Access and transfer your data via any means, including:

- LLP
- Database
- FTP(S)
- File System
- SFTP
- Web Services (SOAP, RESTful)
- HTTP(S) • TCP/IP
- ... and much more

FASY AND POWERFUL INTERFACE DEVELOPMENT Built-in source control and GIT support to track, review and revert changes made to Iguana or any interfaces.

The Translator, Iguana's patented development environment, offers a unique real-time, test-driven development process for a more flexible, faster implementation experience with less time spent on troubleshooting and maintenance.

FLEXIBLE & FAST DEPLOYMENT Web based with no third party dependencies, Iguana can be deployed in any on-premise or cloud environment and accessed from any internet-connected device.

Import and export entire interfaces to create backups, share projects with team members, and enable the usage of our prebuilt templates, modules, and utilities.

COMPLETE **INTEGRATION MANAGEMENT:**

The Dashboard presents an overview of service and interface status metrics, and provides access to all of Iguana's essential tools and features.

Email and SMS Notifications automate interface monitoring and alerting workflows.

Iguana's Public APIs allow external systems to easily integrate and interact with Iguana for workflows from monitoring and troubleshooting to reporting and analytics.

Message Activity Logs provide valuable insight into user activity, transactions, and processing, key to quickly troubleshooting and reprocessing messages.

RELIABLE. **SECURE INTEGRATIONS** User and Role-based permission system ensures only those authorized to access your data and interfaces have the ability to do so.

Log Encryption and User Audit Logs support meeting HIPAA compliance, ensuring traceability and that sensitive patient data remains secured.

High Availability architecture provides optimal uptime of Iguana to ensure the continuity of information exchange even in the event of unplanned downtime.