

A Better Way to Exchange Health Data



Bringing True Interoperability to Healthcare Systems

Integration Buddy is a lightweight interface engine which addresses the business and technical challenges of data migration and healthcare system integration, providing solutions for all the leading interoperability challenges. This is a user-friendly, flexible, and comprehensive solution that is easy to use by non-technical personnel (with minimum functional knowledge) to configure, test, and deploy the interfaces.

Contract Vehicles for CITI: NIH CIO-SP3, GSA Schedule 70, NATO Blanket Agreement, Montgomery County-MCCATS, DHS-Eagle II, DHS- Eagle Unrestricted, CIO-SP3-SB, SGIS-ITSS, Baltimore County –IDIQ, City of Virginia Beach-IDIQ

Integration Buddy Feature Matrix*

#	Feature	IB	Company 1	Company 2	Company 3	Company 4
1	FHIR Compatible	✓	✓	✓	✓	✓
2	Import/Export Interfaces	✓	✓	✓	✓	✓
3	Supports All Message Types	✓	✓	✓	✓	✓
4	Dashboard	✓	✓	✓	✓	✓
5	Custom Role Creation	✓	✓	✓	✓	✓
6	Supports All Connectivity Types	✓	✓	✓	✓	✓
7	Rule-based Interface Routing	✓	✓	✓	✓	✓
8	Visual Transformer - Drag and Drop	✓	✓		✓	✓
9	Visual Schema Editor	✓	✓	✓	✓	
10	Test Transformer	✓			✓	✓
11	Reduce Time and Complexity	✓			✓	
12	Ease of Implementation	✓				
13	Integrated Document Conversion	✓				
14	Modular Architecture	✓				
15	No Programming Knowledge Required	✓				
16	Cost & Effort	Low	Very High	Low	High	High

* Comparison conducted based on competitor information from their company websites.

Integration Buddy Core Features and Benefits:



- » Visual Transformer - drag-and-drop mapper for data translation
- » Visual Schema Designer - easily create and edit complex message schemas
- » Automated/Prebuilt Extraction & Conversion Module - transforms data for analytics
- » Saves Time & Improves Productivity- by seamlessly configuring, testing, and deploying interfaces



- » Dashboard to view the message statistic of each interface
- » Reliable tracking and reprocessing of messages
- » Configure interfaces by business users, even with minimal HL7/X12 knowledge
- » Future ready - Built on all the latest standards including FHIR



- » Rule-based message routing
- » Supports
 - » HL7, X12, CCD, CCR standards and custom message formats
 - » Non-Standard/Custom data formats like XML, JSON, Database, and SOAP
 - » File Stream, FTP, TCP, ODBC, Web service, MSMQ and JMS transmission protocols
- » Test Transformer ensure the data mappings at the development stage

"CITI has been a crucial part of our support, integration and conversion teams. They have helped us reduce cost and increase efficiency by introducing platforms to automate processes; and deploying highly skilled consultant to our organization."

**Associate CIO,
The GW Medical Faculty Associates**