

# Comparing a Health Service Bus to an Interface Engine

● YES ○ NO ◐ PARTIAL

CAPABILITIES	INTERFACE ENGINE	HEALTH SERVICE BUS
<b>Integration</b>		
Healthcare Protocol Support	●	●
Connectivity	●	●
Rules-based Routing	●	●
Data Transformations	●	●
Non-Healthcare Protocol Support	◐	●
Message Warehouse	◐	●
Advanced Message Searching	◐	●
Scalability	◐	●
Business Process Orchestration	○	●
Human Workflow	○	●
Multi-Tenancy	○	●
Visual Trace	○	●
<b>Database</b>		
Integrated Enterprise Database – Gartner Leading ODBMS	○	●
Distributed Data Management	○	●
Advanced Indexing	○	●
Integrated Development Environment	○	●
Document Storage	○	●
<b>SOA/ESB</b>		
Web Services Support – REST & SOAP	●	●
Enterprise Service Bus	○	●
Event Driven Architecture (EDA)	○	●
Business Activity Monitoring	○	●
SOA Governance Technologies	○	●
Cloud, On-Premise and Hybrid Deployment Options	○	●
Service Registry	○	●
Mobile Development Platform	○	●
<b>Business Intelligence</b>		
Real-time Business Intelligence Capabilities	○	●
Integrated OLAP Functionality	○	●
Dashboard Development Environment	○	●
Integrate External Data Sources	○	●
Integrated Visual Reporting Environment (Crystal Reports-like)	○	●
Native Analytics – Message Flow as Business Data	○	●
Predictive Modeling Capabilities (PMML)	○	●
Semantic Processing (Unstructured Text Analysis)	○	●
<b>Healthcare Services*</b>		
Master Patient Index	○	●
Master Provider Directory	○	●
Terminology Management	○	●
Consent Management	○	●
Composite Health Record	○	●
Health Insight Analytics Data Model	○	●

\*Additional licensing required