

**Product Specifications**

<b>SUPPORTED PLATFORMS</b>
Windows
Linux
Mac
Unix / AIX / HP-UX
<b>SUPPORTED APPLICATION SERVERS</b>
Apache Tomcat
Glassfish
WebSphere
JBoss
WebLogic
Windows Service / Standalone
Any Other Java Container
<b>SUPPORTED DATABASES (Based on open standards)</b>
Microsoft SQL Server
Oracle
DB2
MySQL
PostgreSQL
Access DB
H2
Any JDBC / ODBC
<b>SUPPORTED PROTOCOLS</b>
Database (JDBC)
Email (POP3 / SMTP)
Local / Network File System
FTP / SFTP / FTPS
TCP / IP (Including LLP)
HTTP / S
Messaging (JMS / MQ / MSMQ)
API-Call
Java RMI
Web Services (SOAP, REST)
Command-Line invocation (CLI)
LDAP / Directory Services
Custom Connectors
Workflow / Process Orchestration
<b>VALIDATION</b>
Schema (XSD)
Structural Format Conformance (HL7, EDI, etc.)
Business Rules
External Lookups
<b>DEPLOYMENT MODELS</b>
Cloud
On-Premises
Lightweight / Bundled

<b>WORKFLOW PATTERNS SUPPORT</b>
Sequencing
Splitting
Merging
Branching
Conditional Logic
Iteration
<b>DATA TRANSFORMATIONS</b>
Graphical, Drag & Drop Data Mapping
No Coding or Custom Scripting Required
Standards Compliant (XSLT)
Computationally Complete
<b>ERROR HANDLING</b>
Configurable Text-Based Logs
Easy, Hook-Based Customization
Flexible Proactive Notifications
Extensive Operational Visibility Framework
<b>TESTING</b>
Instant (No Compilation or Deployment)
Graphical, Step-By-Step Debugging
End-to-End or Stage-by-Stage
IDE-Resident Server Emulation
<b>SUPPORTED STANDARDS</b>
HL7 2.x / 3.x / FHIR
CCD / CDA
EDI (ANSI X.12)
Positional Flat Files
Delimited Files
CSV
XLS / XLSX
DICOM
Semi-Structured Text
XML
Binary (.pdf, .wav, .jpg)
<b>ARCHITECTURE</b>
Consistent "Assembly Line" Pattern
Configuration Over Code
Component-Driven
Extensible Via Open APIs
<b>LICENSING MODEL</b>
Use-Based Licensing
End User, Product Bundling and Reseller Licenses
<i>Note: an eiPlatform Production Server license allows deployment on any size server and includes an unlimited number of development, test, and backup copies.</i>
<i>This is a partial listing. Please call for full list.</i>

