

Feature & Function Description		Value												
		Extensibility	Flexibility	Maintainability	Interoperability	Reusability	Scalability	Reliability	Recoverability	Visibility	Control	Productivity	Usability	
Enterprise class architecture	Built on .Net framework to support service oriented and event-driven integration models.	Red	Red											
Enterprise class architecture	Component based architecture supports other enterprise component frameworks (such as Web Sphere).			Red	Red	Red								
Enterprise class architecture	Multi-threaded technology enables efficient parallel processing of distributed workloads and eliminates system bottlenecks and single points of failure.						Red							
Enterprise class architecture	Open architecture offers support for universal database connectivity.		Red											
Enterprise class architecture	Support for industry standards such as Business Process Modeling Notation (BPMN) and Business Process Execution Language (BPEL). - allows for process execution on multiple platforms <u>Example:</u> As organizations invest in a Service Oriented Architecture through the conversion of existing systems to web services, new processes can be defined using BPEL and executed on the XIP platform or imported directly to other platforms for execution.	Red	Red		Red									
Enterprise class architecture	Embedded .Net development environment allows for process customization and extension using any .Net supported language such as VB.Net, C# and COBOL among others.	Red	Red											
Enterprise class architecture	Robust architecture supports thousands of users and millions of transactions - process large file sizes (over 400MB) through use of disk-based pre-processors - maintain efficient processing performance times with increased processing load and users						Red	Red						
Low TCO	Technology framework leverages existing investment: - re-use existing components - redeploy single-threaded applications in a multi-threaded environment - incrementally migrate legacy components to newer architecture - maintain system components in isolation while minimizing process interruption	Red		Red		Red								
Low TCO	Support for automated error correction activities: - optimize human attention required to resolve problems - streamline escalation protocols - standardize error correction policies - isolate processing bottlenecks and system failures - improve response times through targeted error reporting - recovery for one file failure has no effect on running processes							Red		Red	Red			
Productivity	Process flows can be driven by file contents through use of the pre-built Analyzer component.	Red	Red									Red		
Productivity	Pre-built wrapper components for Web Services, COM and .Net offer rapid legacy integration	Red	Red									Red		
Productivity	Pre-built Archiving components support automatic data persistence at multiple file and message levels for ease of reporting, analysis and process improvement.	Red	Red									Red		
Productivity	Business Rules Management module provides process level support for development and customization of business rules. - expose predetermined process controls to business owners - constrain process variables to specific business roles - expose rules as webservices for consumption in other business applications <u>Example:</u> Business owner responsible for specifying the turnaround notification threshold for file receipts makes real-time changes in process. Effects on process activities are immediate.	Red	Red			Red	Red					Red		

