

Does your technology meet business demands?



	Other Vendor	Hyland™
CAPTURE	<p>Customizable capture process workflow Customize your enterprise capture workflow and integrate it with any business process: AP, HR, HIM, etc. Enable quality assurance for integrated scans.</p>	✓
	<p>Ingestion of patient records stored in different EHR systems via standards Connect clinicians with patient records created in different EHR vendor applications using interoperability standards including XDS cross-enterprise document sharing and XDR cross enterprise document reliable interchange</p>	✓
	<p>Flexible interfaces to any system for use across the enterprise Cost effective capture of departmental, legacy, and multi-specialty systems</p>	✓
	<p>Intelligent data extraction enterprise wide Automatically find and extract relevant data using optical character recognition for enterprise use, accounts payable invoices, medical records, etc.</p>	✓
	<p>Automatic classification enterprise wide Accurately identify document types and enable integrated viewing within core system workflow, including electronic health records, enterprise resource planning systems and more.</p>	✓
	<p>Distributed enterprise express scanning Digitally assimilate documents at the location received via a one-touch scanned interface that classifies the document and enables it for viewing within enterprise business processes: HIM, pharmacy, mail room, etc.</p>	✓
	<p>Compliant, patient friendly, native language forms Patients can see the digital form they are signing on a tablet in their native language. The signed form is stored in both the patient's language and the language used by the health system staff.</p>	✓
	<p>Clinician annotation and drawings captured in patient digital consent forms</p>	✓
	<p>Multi-channel capture via many flexible methodologies Capture video, other digital records, and paper content from any source system, such as databases, applications, scanners, MFPs and mobile devices</p>	✓
	<p>Scanned image clarity enhancement without extra hardware</p>	✓
	<p>Simplified classification with support for 16 types of bar codes</p>	✓
	<p>Consolidate legacy system data and clean up to improve data integrity</p>	✓
<p>Quickly create compliant digital forms, via images of existing forms</p>	✓	

APPLICATION DEVELOPMENT	Rapid application delivery to solve your business needs Leverage a development studio UI with drag and drop technology to enable people without programming experience to create applications that manage tasks, cases, workflows, reviews, signatures, approvals, correspondence, and events.		✓
	Flexible healthcare ecosystem deployment Enable relational content and processes that extend beyond core EHR, ERP and other enterprise systems. For example, one application to identify qualifying Medicaid patients, arrange appropriate medical transportation vendor based on proximity and availability, update provider and enable government reporting.		✓
	Simplified and flexible integrations Select from an extensive library of cost-effective, prebuilt connectors for common enterprise systems or use our events APIs, extensions, and REST APIs		✓
	Content routing for use with enterprise apps (EHR, ERP, HRIS, etc.) Automatically direct content to workflows, enterprise systems and people.		✓
WORKFLOW AUTOMATION	Automation design Intuitively create, manage, and modify automation via a visual design interface		✓
	Artificial intelligence/machine learning Leverage business rules and machine learning to automatically improve AP, HIM mail room and other processes, discover new insights, and make better decisions		✓
	Robotic process automation (RPA) Automate manual, rule-based, high volume, and repetitive tasks		✓
	Productivity features enterprise wide Automate queue management, work balancing, alerts, reminders, and insights		✓
	Extend EHR access to medical image video and records stored in other apps Enable multi-specialty/multi-departmental DICOM and non-DICOM data from other applications to be combined in a single view, for example Tumor boards		✓
VIEWING AND STORAGE	Enterprise search Find content, regardless of location, with full text and metadata search across hundreds of file formats from a single search interface		✓
	Extensive file format capabilities, including video Capture, store and view streaming video, audio, native PDF, and other file types.		✓
	Cost effective, scalable, and secure storage of objects in their native file format		✓
	eDiscovery support Find content in multiple systems, review it and apply legal holds in each system		✓
	Defensible auditing for the lifecycle of records management Audit trail on all document changes and access to originals for inquiries		✓
	Regulatory compliance for enterprise records Retain and dispose according to US and International regulations		✓
	Retention & records management Meet complex compliance requirements by automating all retention tasks including approvals, transfer to storage, legal holds, archival and deletion		✓