

FOR IMMEDIATE RELEASE

July 18, 2016

Contact:

Jeff Moore  
CSO  
Artsyl Technologies, Inc.  
[jeff\\_m@artsyltech.com](mailto:jeff_m@artsyltech.com)  
(301) 525-5405

Vita Vassilyeva  
Sales and Marketing Manager  
Artsyl Technologies, Inc.  
[vita\\_v@artsyltech.com](mailto:vita_v@artsyltech.com)  
(905) 326-0676 Ext 222

## Artsyl Technologies to Demonstrate docAlpha's Ability to Transform Business Processes for Sage Customers at Sage Summit

*Artsyl will highlight its new docAlpha 5.0 Smart Process Platform at Sage's 2016 Annual Conference, demonstrating how Sage customers and partners can automate document-driven processes*

**ONTARIO, CANADA (July 18, 2016)** — **Artsyl Technologies, Inc.**<sup>™</sup>, a leading global provider of data capture and document processing automation technologies today announced that it will showcase its docAlpha 5.0 smart process platform at the Sage Summit Conference in Chicago, Illinois July 25-28 in the booths of Altec and docSTAR. The tight integration of Artsyl's [docAlpha Advanced Capture Platform](#) with Sage's Enterprise Resource Planning (ERP) Platform provides a powerful, intelligent capture solution that automates the most painful step in transactional business processes: data entry, document filing and approval routing.

Artsyl's docAlpha enables Sage customers to transform their business operations by targeting and eliminating the most costly, inefficient and error-prone steps in typical accounts receivable and accounts payable processes, including document classification and filing, data entry, routing, approval and ERP transaction creation. As a result, organizations can reduce manual data entry costs, increase data accuracy and improve document processing speed while providing an instant, end-to-end audit trail of document-driven processes and facilitating process compliance and data/document security. With support for extraction and processing of line item data as well as two- or three-way matching of orders, invoices and receipts, docAlpha fully automates sales and purchase order processing.

"This year, enhancements to the docAlpha no code smart process platform with version 5.0 represented a new milestone for Artsyl our partners and clients," said Jeff Moore CSO/Partner at Artsyl Technologies, Inc. "We're excited to participate in the world's largest event for small and medium-sized

business to showcase how we can empower Sage customers to eliminate manual data entry and streamline processes will get more value out of their ERP investment than ever before.”

docAlpha provides fully automated document classification, data extraction, rules based validation of data, automated splitting and routing of documents to users or queues with email notifications and unmatched export integration capabilities.

Key features of Artsyl’s WebDocs integration include:

- Instant data transfer from Artsyl to Sage
- Full document and meta-data transfer between systems
- Fast and easy deployment with Sage
- Provides central control over standards, security and auditing

#### **About Artsyl Technologies, Inc.**

Artsyl Technologies, Inc. is the innovative company behind the docAlpha Intelligent Document Recognition (IDR) platform. For over 10 years Artsyl has been designing, building and innovating technology used by companies globally to reduce their document processing burdens. Whether you have Accounts Payable Invoices or Medical documents like Claims, EOBs or Patient Records docAlpha is designed to make their processing easy. docAlpha can be used in any business process to automate the classification, data extraction, validation and routing of mission critical information to its proper line-of-business application. docAlpha is a state-of-the-art IDR platform designed using Microsoft .NET and a Services Oriented Architecture (SOA) which allows it to scale up for Enterprise level On-Premise deployment or be used as a CLOUD based SaaS solution. docAlpha is sold through distributors and VARs globally. Visit <http://www.artsyltech.com> for more information.

Visit <http://www.artsyltech.com> for more information.