

FOR IMMEDIATE RELEASE

August 8, 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 Named Top 20 Corporate Finance Tech Solution Provider by CIOReview

*Executive-focused technology publication profiles Artsyl and the docAlpha Smart Process Platform as part of its top 20 round-up of technology solution providers impacting corporate finance*

**ONTARIO, CANADA (August 8, 2016)** — **Artsyl Technologies, Inc.**<sup>TM</sup>, a leading global provider of data capture and document processing automation technologies, was recognized as one of the top 20 most promising corporate tech solution providers in 2016 by CIOReview, who showcased the company's vision and the business transformation potential for the company's docAlpha smart process platform.

"Traditional strategies are falling short of tackling the modern-day operational complexities like big data and cash flow transparency pertaining to the corporate finance sector," according to the CIO Review profile. "To solve these intricacies, Artsyl Technologies is empowering finance departments with its smart business process solutions that automate transactional and collaborative financial processes — increasing visibility and control over cash flow."

"Our vision is to deliver a complete solution that will automate any complex financial process, supported by any type of document and business system with preferred language options," said Artsyl CSO Jeffery Moore, as quoted in the CIO Review profile.

"We are honored that CIO Review chose to recognize and reward Artsyl Technologies for executing on our vision," said Moore.

In addition to highlighting the potential for docAlpha to transform business operations by automating data entry and document filing, CIO Review also described the real world results experienced by Artsyl customers like Natural Resources Canada (NRCan). Using docAlpha, NRCan has automated

processing for 90,000 supplier invoices, amounting to over \$700 million Canadian dollars annually, resulting in shorter processing cycle times and greater process visibility.

“The risk of penalties for late payment combined with potential deterioration in supplier relationships and increased compliance risks led NRCan to seek a more efficient, reliable, and cost-effective invoice processing solution,” said Moore.

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.

CIOReview’s profile of Artsyl can be found online at:

[http://corporate-finance.cioreview.com/vendor/2016/artsyl\\_technologies](http://corporate-finance.cioreview.com/vendor/2016/artsyl_technologies)

#### **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, Remittances, Customer Sales Orders 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.