

Artsyl docAlpha Certification Training

Artsyl Technologies would like to invite you to join us at the upcoming docAlpha 4.5 certification training to be held in September 2014. The event is oriented on Artsyl partners and docAlpha users.

This certification course includes five days of intensive classroom training which will cover docAlpha 4.5 Batch Capture, Distributed Capture, Structured and Semi-Structured Forms Recognition. The lunch during the training days is provided by Artsyl Technologies.

To register for the training please contact:

Artsyl: 905-326-0676 sales@artsyltech.com or (301) 525-5405
jeff_m@artsyltech.com

docAlpha Training Scope

The training will cover all technical details to master the software. It starts from the power-user level and proceeds to the administrator and solution architect levels. The trainees learn how to use the product efficiently and how to set up and administer jobs and workflows in the Administration Station.

The sessions cover working with users and setting compliancy-friendly automatic user policies, traditional batch splitting as well as document assembly based on batch structure; address flexible batch splitting and routing based on automatic triggers, harnessing the whole power of the hardware by using multi-threading, multi-processing and parallel multi-service approaches; setting up the licensing from simple local networking to distributed networks and centralized control of licenses used by branch office multi-server installations.

The trainees learn how to use the Design Station to set up fully automatic data extraction from fixed forms and semi-structured documents. The Designer training starts from Wizard-based quick classification and data extraction jobs and proceeds to more complex tasks, including context-based searches and regular expression extraction, cascading classification, multi-alternative searches with weighted criteria, relations-based searches and other advanced classification and extraction tools.

The training also includes the hands-on use of Table Wizard in Designer Station to create semi-structured definitions for processing line item details in a point-&-click manner, one of the most powerful new tools introduced in docAlpha version 4.5.

DOCALPHA KEY BENEFITS

- FULLY AUTOMATED OPERATION; - SCALABILITY;
- PROCESS ANY DOCUMENT TYPE; - FLEXIBILITY;
- AUTOMATIC DOCUMENT CLASSIFICATION;
- DISTRIBUTED NETWORK CAPTURE / REMOTE DISTRIBUTED CAPTURE;
- SELF-LEARNING CAPABILITY;
- RECOGNITION INDEPENDENT;
- CENTRALIZED ADMINISTRATION;

DATE & LOCATION

Location: St. Petersburg, Florida

Date: September 22nd - 26th, 2014

Time:

September 22nd: 11:00 a.m. - 5 p.m. EST

September 23 - 25: 9:00 a.m. - 5 p.m. EST

September 26th: 9:00 a.m. - 2 p.m. EST



DOCALPHA - INTELLIGENT, FLEXIBLE HIGH-VOLUME CAPTURE

docAlpha is a fully-automated distributed data capture, extraction, classification and processing solution. docAlpha automatically collects, identifies and captures large volumes of structured and semi-structured documents. It provides advanced classification and capture capabilities to extract and verify data and seamlessly integrates with a wide range of document management, content management and database applications.

This robust solution is an excellent fit in the most demanding high-volume, high-complexity applications and has been designed as the upgrade path for Artsyl's entry level to mid-range product, SimpleCapture.

docAlpha is typically used to automate business processes which involve forms or semi-structured documents, as a front-end for archival, document management and ERP systems, to comply with government regulations, increase accuracy and processing speed and improve customer relations.

docAlpha imports documents from any local or remote source, including scanners, networked MFPs, fax servers or directories. Its front-end integration enables knowledge workers to capture documents from the control panel of popular MFPs and launch a workflow that taps the advanced capture, verification and back-end integration features of docAlpha.