



STOCCConverter

Easy Migration from OCC to IC

STOCCConverter is a tool that streamlines migration of capture solutions from **OpenText Capture Center (OCC)** to **OpenText Intelligent Capture (IC)** – formerly **Captiva**.

As OpenText consolidates its capture products under the Intelligent Capture umbrella, OCC customers are being encouraged to move towards Intelligent Capture. Hundreds of customers around the world, who use OCC for their document capture needs, are considering the shift to IC.

Since OCC and IC have followed completely independent product development paths, none of the configuration files from OCC can be used as is within IC. So the thought of having to migrate to a new product is daunting as the switch from OCC to IC would suggest a redevelopment of the entire Capture solution, one step and one module at a time.

This tool minimizes the migration risks by eliminating the need for redevelopment and offers a simpler and shorter development cycle by automatically generating an equivalent Capture Solution in Intelligent Capture.

Our OCC to IC Migration Tool starts with the OCC source files - *the Profiles, the Hotspot configurations, and all associated information about Classification, Extraction, DocClasses, DocTypes, and so on.* At the click of a button, it translates the OCC configurations to an equivalent Capture System for IC. We anticipate almost **70 to 80% of redevelopment time saved** when functionality is translated to the new environment.

Since Custom Assemblies for OCC and Scripting for IC both use .NET based code, the migration tool attempts to automatically create equivalent scripts for IC. However, since the Object-Event model of both products is completely different, **STOCCConverter** attempts to convert most of the OCC script code to the equivalent Object-Event model in IC.

The Migration Tool **automatically generates** *CaptureFlows, Import Profiles, Image Processing Profiles, Image Conversion Profiles, Advanced Recognition Project with Classification Templates and Extraction Fields, Document Types, Export Profiles and Custom Scripts.*

STOCCConverter generates a Capture System that optionally integrates with **DIASStatPro** – a data analytics and statistics application for Intelligent Capture that provides valuable insights into the Production System.

Apart from the capture solution, the tool also **generates a Solution Design Document** that contains all details of the OCC implementation being migrated to IC. This document can serve as the basis of the Design Document for the Intelligent Capture Solution.

Features

- Completely **eliminate the dependence on OCC**
- Replace functionality available in OCC using Intelligent Capture modules
- Maintain a similar **data-validation experience** for operators so that there is very little re-learning involved
- Maintain the **same turnaround times** so that **overall system performance and accuracy** are not adversely affected
- **Lower keying costs** with improved accuracy using Advanced Recognition or Intelligent Extraction features available in Intelligent Capture
- Ensure that the migration is easy - smaller development effort and thus **low migration cost**
- **Avoid code redevelopment** and minimize risk of migrating significant customization in OCC Scripts
- Provides access to **Production Accuracy and Operator Throughput**

The screenshot shows the STOCCConverter application window with the following configuration options:

- Source OCC Profile Folder: D:\STOCCConverter\Profiles\JobClass1_Steps
- OCC Hotspot Folder: D:\STOCCConverter\Profiles\Configuration
- OCC Setup Images Folder: D:\STOCCConverter\Profiles\SetupImage
- Source Script Folder: D:\STOCCConverter\Profiles\ScriptsFiles
- Destination IC Folder: D:\STOCCConverter\ConvertedFiles
- Use OCC Profile Name (unselected) / Enter Names Manually (selected)
- Capture System Name: TestCaptureSystem
- Recognition Project Name: TestRecoProject
- Default OCR Engine: Western_FullText_Extended.Reco
- Default DPP Resolution: 200
- Create IEE Project: Yes
- Default Anchor Threshold: 80
- IC Version: 23.3.506.8832
- Language: en-GB
- Include DIAStatPro: No

Buttons: Start Conversion, Exit

STOCCConverter - Migration tool

Complete transition to IC

Once the tool has generated the base files for Intelligent Capture, a thorough **review of the converted files** will be performed to fill any gaps in the conversion.

The hardware architecture of the Intelligent Capture system also needs to be planned based on processing volumes and functionality to ensure that processing SLAs are met.

With our years of experience providing solutions on the Intelligent Capture platform, you can trust us to help you complete this transition in an efficient manner.

DIAStatPro

DIAStatPro is a data analytics tool that captures the **accuracy and productivity** of the system in Production. It also measures **operator speed and throughput** in terms of keystrokes. This tool provides a **health check and a feedback mechanism** into development and maintenance.

The data can be viewed in three different ways – Batch View, Template View, Operator View and also per Validation instance. One can also create Custom Reports. The automatically generated IC Capture Solution can be integrated with DIAStatPro.

Essentials



Make the switch to OpenText's Intelligent Capture platform



An easy-to-use tool that provides hassle-free migration from OCC to IC



Licensed using Intelligent Capture Server licenses



Migrates configurations, hotspots and scripts from existing OCC Profiles



Auto generates most of the IC Capture Solution at the click of a button



Leverage our Intelligent Capture expertise to migrate seamlessly

About Stellaris

Stellaris Technologies is an OpenText Technology Gold Partner and offers several add-on Solution Extension products for OpenText Intelligent Capture. We provide software solutions, consultancy, development and professional services in Document Capture and Forms Processing solutions.

We have served as an offshore development partner and have extensive experience working with customers in the United States, United Kingdom, Europe, Brazil, Australia, New Zealand and Asia.

With years of expertise in document capture, we focus on maximizing accuracy and thus getting our customers maximum return on their investment.

We have also performed significant on-site work involving requirements gathering, implementation, and assisting our customers with production roll-out.