

# Intelligent Capture for Transcripts Process Integration

## Patch Readme

Version 1.0.2

Compatible with ImageNow, versions 6.6.x and 6.7.x

 **perceptive**software

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## Intelligent Capture for Transcripts Process Integration Patch (December 10, 2013)

This month's patch includes the following versions:

- Intelligent Capture for Transcripts Process Integration, version 1.0.2

### Enhancements

- The solution now allows you to append more than one piece of extracted transcript data into a single ImageNow field, such as last name, first name in Field 3. (US 29976)
- The solution now allows you to configure a secondary xpath for extracted transcript data if the first xpath is empty. The solution maps the non-empty value to an ImageNow index key, document key, or custom property. (US 29977)
- The solution now recognizes a combined course subject and course number, such as MAT101, and separates the information into separate fields in the eForm. (US 29565)

### Historical patches

## Intelligent Capture for Transcripts Process Integration Release (November 29, 2013)

The Perceptive Intelligent Capture for Transcripts - Process Integration solution integrates communication between several different applications.

- The Perceptive Intelligent Capture for Transcripts uses optical character recognition (OCR) to capture student transcript data from scanned images.
- The Perceptive Transcript eForm allows users to edit captured data or manually enter transcript information.
- Your Student Information System (SIS) manages electronic records for your students.
- An optional Perceptive connector uploads transcript data to your SIS.

This solution allows you to integrate all of these applications with your ImageNow workflow processes.

For installation instructions, refer to the [Intelligent Capture for Transcripts – Process Integration, Installation and Setup Guide](#).