# Perceptive Image Service for Epic

# **Technical Specifications**

Version: 1.0.x

Written by: Product Knowledge, R&D

Date: Monday, June 20, 2016



# **Table of Contents**

Perceptive Image Service for Epic Technical Specifications	4
Hardware	4
Operating Systems	4
Software Prerequisites	4
Software Compatibility	4
Accessibility	4
Disk Space	4

# Perceptive Image Service for Epic Technical Specifications

The Perceptive Image Service for Epic solution allows a user to access images stored in Perceptive Content directly from the Epic interface.

The solution also provides a method for Epic users to combine separate TIFF image pages of a document into a single, multi-page TIFF file. Epic requests images by their document ID and, if necessary, page number. After receiving the images from Perceptive Content, Image Service then formats the image content as either a multi-page TIFF or a single-page JPEG.

#### Hardware

A server-class system is required.

### **Operating Systems**

Runs on all Windows operating systems with .NET 4.0 installed.

#### Software Prerequisites

- Integration Server, version 6.7.x, 7.0.x, or 7.1.x
- Epic 2014, version 8.1
- Epic 2015, version 8.2
- .NET Framework, version 4.0

### Software Compatibility

Perceptive Content 6.7.x, 7.0.x, and 7.1.x

### Accessibility

100 MB network minimum, configured at full duplex, is required and 1 GB network is recommended, per Perceptive Content requirements.

## **Disk Space**

50 MB