

#### Contents

# Purpose

The Getting Started Guide

Introducing Imaging for Windows® Professional Edition

Thumbnail images can be made larger to display more detail, or

Flow

Chapter 1

#### Output

You can define or modify settings and options for each output tool when you click on the tool in the Flow interface. Flow's output tools let you send documents to several destinations:

# Installing the Software

This chapter specifies system requirements and describes how to install and remove Imaging for Windows<sup>®</sup> Professional Edition software.

#### In this Chapter

System Requirements	18
Installation Overview	19

Chapter 2

Chapter 2

7 Click Yes if you want to add a Scan button to the Word and/or Excel toolbars. If you click No, and later want to install the Scan button, refer to the Readme. txt

This is where you type property values for your image docu-

- **3** In the Subject field, type **Sample image**.
- **4** Type the path to your Imaging Professional folder, and select the Include Subfolders box.

5 Click

**4** Position the pointer over the vertical bar separating the Thumbnail and Page windows and picture. When the pointer changes shape, hold down the left mouse button and then drag the bar left or right to resize each window.



## **Annotating a Document**

This section describes how to add annotations to a document, change annotation properties, and save the annotated document.

### Applying a Rubber Stamp

- 1 On the File menu, click Open.
- 2 Navigate to the folder where you installed Imaging for

7 Click the Font

# **Enhancing and OCRing a Document**

### Performing OCR Processing

1

# **Finding Imaging Server Documents**

This chapter describes how to find Eastman Software Imaging 1.x

## **Finding Server Documents**

Before you begin your document search, start Imaging for

# **Enterprise Imaging Documents**

**3** Under Capture From, click Scanner; under Output To, click

### **Using the Flow Editor**

The Flow Editor gives you more flexibility than the Flow Wizard. You create a flow interactively by choosing tools from the

