

Kofax QuickCapture Pro Enterprise Install Guide

Version: 8.5.0

Date: 2024-04-26



© 2011– 2024 Tungsten Automation. All rights reserved.

Tungsten and Tungsten Automation are trademarks of Tungsten Automation Corporation, registered in the U.S. and/or other countries. All other trademarks are the property of their respective owners. No part of this publication may be reproduced, stored, or transmitted in any form without the prior written permission of Tungsten Automation.

Table of Contents

| Preface | |
|---|--|
| Training | |
| Getting help with Kofax products | |
| Chapter 1: Getting Started | |
| Chapter 2: Prerequisites | |
| Chapter 3: Perform an unattended or silent installation | |
| Enterprise QuickCapture Pro command line | |
| Chapter 4: Managing server licenses | |
| | |

Preface

This guide includes instructions for installing and licensing QuickCapturePro Enterprise.

Training

Kofax offers both classroom and online training to help you make the most of your product. To learn more about training courses and schedules, visit the Kofax Education Portal on the Kofax website.

Getting help with Kofax products

The <u>Kofax Knowledge Portal</u> repository contains articles that are updated on a regular basis to keep you informed about Kofax products. We encourage you to use the Knowledge Portal to obtain answers to your product questions.

To access the Kofax Knowledge Portal, go to https://knowledge.kofax.com.

i The Kofax Knowledge Portal is optimized for use with Google Chrome, Mozilla Firefox, or Microsoft Edge.

The Kofax Knowledge Portal provides:

- Powerful search capabilities to help you quickly locate the information you need.
 Type your search terms or phrase into the **Search** box, and then click the search icon.
- Product information, configuration details and documentation, including release news. To locate articles, go to the Knowledge Portal home page and select the applicable Solution Family for your product, or click the View All Products button.

From the Knowledge Portal home page, you can:

- Access the Kofax Community (for all customers).
 On the Resources menu, click the **Community** link.
- Access the Kofax Customer Portal (for eligible customers).
 Go to the <u>Support Portal Information</u> page and click Log in to the Customer Portal.
- Access the Kofax Partner Portal (for eligible partners).
 Go to the Support Portal Information page and click Log in to the Partner Portal.
- Access Kofax support commitments, lifecycle policies, electronic fulfillment details, and selfservice tools.

Go to the <u>Support Details</u> page and select the appropriate article.

Chapter 1 Getting Started

QuickCapture Pro is a client application that communicates with AutoCapture running on an AutoStore server. This version of QuickCapture Pro can be installed on the AutoStore server or on a separate workstation.

Chapter 2

Prerequisites

QuickCapture Pro has the following software and hardware requirements.

| Category | Description |
|----------------------|---|
| Processor | At least a 2 GHz Processor |
| Memory | Minimum 2 GB of RAM |
| Disk space | Minimum of 1 GB of hard disk space |
| | Compatible with the following versions of Windows (both 32-bit and 64-bit): |
| | Windows 8.1 Pro and Enterprise |
| | Windows 10 Pro and Enterprise |
| | Windows 11 Pro and Enterprise |
| | Windows 2012 Server R2 |
| | Windows 2016 Server |
| | Windows 2019 Server |
| | Windows 2022 Server |
| Prerequisites | Microsoft .NET Framework 3.5 SP1 |
| | • Visual C++ 2005 SP1 |
| | • Visual C++ 2008 SP1 |
| | • Visual C++ 2019 |
| Application software | AutoStore server |
| | • AutoStore 7.0, 8.0, 8.1, 8.2 or 8.3. |

Chapter 3

Perform an unattended or silent installation

This section describes command lines used to deploy Enterprise QuickCapture Pro to remote workstations in an enterprise network.

Make sure that a target host meets the system requirements described in <u>Prerequisites</u>, and that the system has the latest service pack and critical updates for the version of Windows that it is running. Earlier and non-enterprise versions of QuickCapture Pro should be removed before you begin the installation.

• You must uninstall any earlier versions of QuickCapture Pro before installing the latest version of Enterprise QuickCapture Pro.

Execute the command lines in the order shown in this procedure using framework and application setup files provided with the Enterprise QuickCapture Pro installation package. You can skip a step for any .NET Framework or Visual C++ component that is already installed on a workstation.

1. Install .NET Framework 3.5 SP1:

.\Pre-Requisites\.NET3.5\dotnetfx35.exe /q /norestart

2. Install Visual C++ 2005 SP1:

```
.\Pre-Requisites\VC2005SP1\vcredist2005SP1_x86.EXE /q
```

3. Install Visual C++ 2008 SP1:

.\Pre-Requisites\VC2008SP1\vcredist2008SP1_x86.exe /q

4. Install Visual C++ 2019

```
.\Pre-Requisites\VC2015-2022\VC_redist.2015-2022.x86.exe /install /quiet /
norestart
```

5. Install QuickCapture Pro:

```
msiexec /i EnterpriseQuickCapturePro.msi PORT_NUMBER=port
SERVER_NAME=server /q
```

For details about Enterprise QuickCapture Pro command line arguments, refer to Enterprise QuickCapture Pro command line.

Enterprise QuickCapture Pro command line

This topic documents the command line and arguments used to deploy language versions of Enterprise QuickCapture Pro to Windows servers and workstations in an enterprise environment.

Parameters

SERVER_NAME is required. Other parameters documented here are only required to change from a default setting.

| Parameter | Description |
|--------------------------------|--|
| SERVER_NAME = server | The IP address for the AutoStore server, or localhost if you are installing QuickCapture on the host machine that is running the AutoStore server. This parameter is required as there is no default setting (blank). |
| PORT_NUMBER = <i>port</i> | The port number configured for the AutoCapture server. The default setting is 8085. |
| SNAPIT_FEATURE = <i>flag</i> | Set <i>flag</i> to 1 to activate SnapIt with optical character recognition (OCR). Set <i>flag</i> to 0 to install the application without SnapIt or OCR. The default setting is 1. |
| BARCODE_2D_FEATURE = flag | Set <i>flag</i> to 1 to activate the 2D barcode feature. Set <i>flag</i> to 0 to install the application without the 2D barcode feature. The default setting is 1. The 2D barcode feature adds four 2D barcode types (QR code, Data |
| | Matrix, PDF414, and Micro PDF417) and a double pass option to the Barcode Options dialog box. |
| STATIC_PRODUCT_FEATURES = flag | Set <i>flag</i> to 1 to prevent users from modifying licensing. Users can modify license settings when this parameter is set to 0. The default setting is 0. |
| | When this parameter is set to 0, Enterprise QuickCapture Pro exposes the Product Setup dialog box to users. The Product Setup dialog box allows users to choose whether to license the 2D Barcode and SnapIt features. The initial selections for options in the Product Setup dialog box are determined by the SNAPIT_FEATURE and BARCODE_2D_FEATURE settings on the command line. |

Comments

You must remove earlier versions of QuickCapture Pro before running the command to install the latest version of Enterprise QuickCapture Pro.

To upgrade Enterprise QuickCapture Pro on a machine that has an earlier version of Enterprise QuickCapture Pro installed, you must pass the following public properties to the Windows Installer package:

REINSTALLMODE=vmous REINSTALL=ALL

Chapter 4

Managing server licenses

Server licensing allows an organization to manage licensing for QuickCapture Pro on the AutoStore server.

For QuickCapture Pro client to start successfully after it is configured for server licensing, AutoCapture must be configured and the AutoStore service must be running.