

# ABBYY FlexiCapture Connect 1.1 Release Notes

# Table of Contents

ABBYY FlexiCapture Connect 1.1 Release Notes .....	1
Table of Contents .....	2
Introduction .....	3
About this document .....	3
About the product .....	3
About the upgrade.....	3
Technical information .....	3
Important notice.....	3
Key bug fixes .....	4

## Introduction

### About this document

This document contains technical information about ABBYY FlexiCapture Connect 1.1.

### About the product

ABBYY FlexiCapture Connect is designed to enable import from and export to the local filesystem or shared network folders in the network segments that are not reachable from FlexiCapture Cloud or the Application Server in an on-premise installation and to synchronize data sets from a CSV file.

### About the upgrade

This patch includes fixes and new features for FlexiCapture Connect, which are listed below. This release is incremental for FlexiCapture Connect and includes all features and fixes from all of its prior releases.

### Technical information

Build#	1.1.8612
Release Date	07/21/23

### Important notice

Before installing this new version of FlexiCapture Connect on a machine where an earlier version is already installed, you must first uninstall the earlier version. Note that **installing the new version will overwrite the current configuration file**. To prevent the loss of your current settings in the config.json configuration file, be sure to create a backup of the file and store it outside of the installation folder.

### New Features

#### 1. Specifying a standard number of documents/images per batch for import

A new key called "batchSize" has been added to the configuration file's import section. This key can be used to specify a standard number of documents/images per batch when importing the batches to FlexiCapture Cloud. Three types of values can be specified:

- An empty value will add all documents/images from the import folder to the same batch (default behavior).
- A non-empty value will create batches containing exactly that number of documents/images. If there are fewer documents in the import folder than the specified value, no new batches will be created and no documents will be imported to FlexiCapture Cloud.
- A range of values (e.g. "n-m", where n is the minimum value and m is the maximum value) will create multiple batches containing m documents until there is not enough documents left in the import folder to

create another batch of m documents. Then, if the number of documents remaining in the import folder is still within the range, one more batch will be created with that number of documents. Otherwise, FlexiCapture Connect will wait until the number of documents in the import folder is within the specified range before creating the next batch.

## 2. Setting up FlexiCapture Connect to work through a proxy

A new section called “**proxy**” has been added to the configuration file.

This section has the following keys:

- “**server**” – can be set to be a server name, server address or IP address, or left empty if no proxy is used.
- “**port**” – a four-digit port number used to connect to the server.
- “**credentialType**” – the proxy authentication type. Can have the following values:
  - “**none**” – no authentication on the proxy server.
  - “**basic**” – basic authentication (“**user**” and “**password**” keys must be specified to establish a connection).
  - “**ntlm**” – NTLM authentication. Authentication will be performed using the user account running the FlexiCapture Connect service.
  - “**windows**” – Kerberos authentication. Authentication will be performed using the user account running the FlexiCapture Connect service.
- “**user**” – used only if basic authentication is selected.
- “**password**” – used only if basic authentication is selected.

Examples:

- “proxy”: {“server”: “127.0.0.1”, “port”: 8888}
- “proxy”: {“server”: “abbyy.sample\_proxy.com”, “port”: 8090, “credentialType”: “windows”}
- “proxy”: {“server”: “server\_name”, “port”: 3128, “credentialType”: “basic”, “user”: “MyUser”, “password”: “MyPassword”}}

## Key bug fixes

Bug ID	Description
515197	The data of only the last document in a batch was exported when the “Add to end” option was selected in the Export settings of a Document Definition.  <b>Note:</b> This is a partial fix. FlexiCapture Connect does not allow you to export all documents of a batch into a single file. Separate files will be created for each document of a batch instead of a single file.
506183	Redundant columns with empty values were created on dataset update/sync attempts.
520869, 318487	Attempting to import an invalid file blocked other files from being imported into FlexiCapture.
354050	Redundant subfolders were created in the export folder when exporting documents from FlexiCapture Cloud.
308720	Documents could not be exported in some cases.