



A tiny, flexible, hard-working tool to automate processing and organizing files and folders.

When you need to organize files, Droplit can eliminate much of the drudgery of searching, manually opening folders, renaming files, and moving files around.

Drop a group of different files and folders on the floating Droplit image and it sorts them to defined destination folders, compresses or extracts them, opens them with associated programs or performs other defined actions.

You can define how to filter your files (by name, directory, size, date, properties, content, or regular expressions) and associate one of the 21 available actions to perform. You can also organize your associations in profiles and automatically scan monitored folders at a defined time interval.

You can go do something enjoyable with all the time you saved.

If this is your first time to use Droplit: Experiment. Make a few folders with some disposable files, create a couple of associations and drop your files on Droplit to learn how it behaves.

Before you know it, it will be part of your daily file-handling routine.

Official Droplit guide version 8.4 (realized by Andrea Luparia and inspired by Edith's Help file)

Website: <http://www.dropitproject.com/>

Tutorials: <http://www.dropitproject.com/dokuwiki/doku.php?id=start>

INDEX

1. Introduction

1.1. Installation and Update

1.2. Meet the Interface

1.3. Start with DropIt

2. Associations

2.1. Manage Associations

2.2. Edit Association

3. Profiles

3.1. Customize Profiles

3.2. Edit Profile

4. Options

4.1. Main

4.2. Monitoring

4.3. Various

5. Additional Features

5.1. Multiple Instances

5.2. Hotkeys

5.3. Abbreviations

5.4. Abbreviation Modifiers

5.5. Command-Line

5.6. Edit Settings.ini

1. Introduction

1.1. Installation and Update

Dropt is available in two different versions:

→ **Installer** (standard setup package): to be installed and integrated into your system (to uninstall it you can use the included uninstaller).

→ **Portable** (zip archive): the standalone no-install version can be used from removable drives and leaves nothing behind on the host computer (to uninstall it you can simply remove its folder).

The Installer version automatically extract the correct application on your system, while you can remove the unneeded executable in the Portable version.

Be sure to always use the newest version, click *About...* from the main context menu and then click **Check Update** or enable [Check for updates at Dropt startup](#) from *Options*. It works fine with both *Installer* and *Portable* versions.

1.2. Meet the Interface

Launch "Dropt.exe" and a floating target image appears on your screen. This is the main interface, the target onto which you will drop files and folders to process them.

Right-click it to display the main context menu:

→ **Associations**, to organize the associations you create between rules (to filter files) and actions (to process them).

→ **Profiles**, to group your associations in profiles for different uses.

→ **Languages**, to select the interface language.

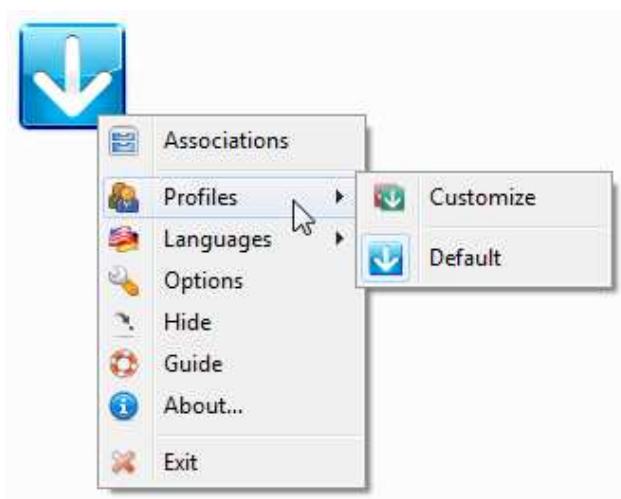
→ **Options**, to configure Dropt.

→ **Hide**, to minimize Dropt in the system tray (you can also double-click the floating icon to do it).

→ **Guide**, to open this PDF guide.

→ **About...**, to get info about Dropt and to update it to the last stable version.

→ **Exit**, to close Dropt.

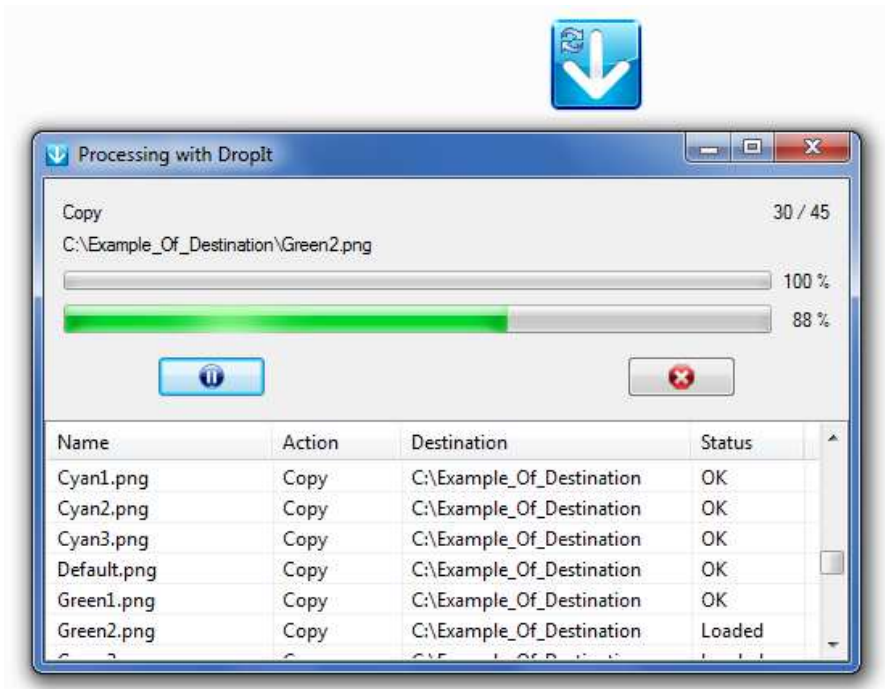


When Dropt is minimized, you can right-click its icon in the system tray to see the main context menu.

1.3. Start with DropIt

Using DropIt is very simple:

1. run its executable,
2. create some associations between rules and actions,
3. drag-and-drop some files/folders on the floating icon to start processing them.



When you drag-and-drop some files/folders on the floating icon, they are loaded by DropIt in an optimized order, checking for matching associations.

If a dropped file does not match with defined associations, DropIt allows to create a new association between the rules to filter files and the action to process them.

Before process files, it is possible to right-click them in the list to get file "Info" or to "Skip" them during the process.

Now click the "Start" button and your files will be processed as defined.

DropIt allows to group associations in different profiles, to separate for example, a set of associations for your office computer from a set for your home. You can easily switch between profiles with the mouse scroll wheel, or manually from *Profiles* in the main context menu.

DropIt supports other ways to process files and folders:

- defining Monitored Folders in *Options* to periodically check them and process their content;
- dropping items on the "DropIt.exe" file to process them with the last used profile;
- activating *SendTo* integration from *Options* to send items from system right-click menu;
- sending files by *Command-Line*.

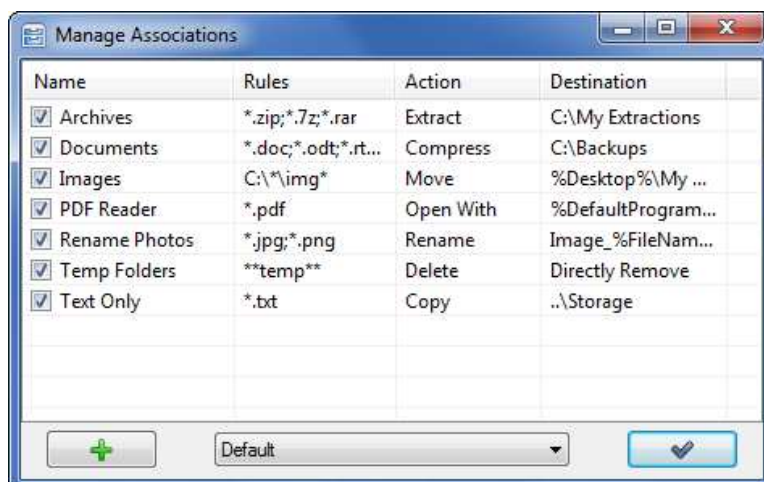
2. Associations

2.1. Manage Associations

Select *Associations* from the Dropt context menu to manage them.

You can click the + button to create an association or double-click an existing association to edit it. You can also right-click an association to “Edit” it, to “Duplicate” it, to “Copy to...” another profile or to “Delete” it.

You can create an unlimited number of associations and they are saved in the currently used profile. You can easily switch between profiles using the combo box at the bottom.



2.2. Edit Association

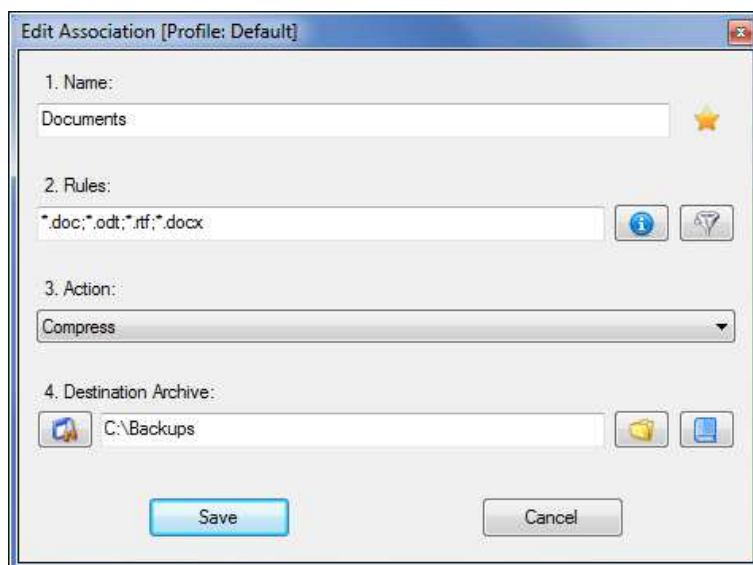
To create and edit your associations:

→ **Name**, to give a unique name to each association (the star next to this field is to set *Favourite Associations*, to give them the priority and ignore the others in case of multiple matches).

→ **Rules**, to define rules to filter files and folders (buttons next to this field are *Rule Settings* to get some rule examples or to consider rules as Regular Expressions, *Additional Filters* to filter files also by other parameters).

→ **Action**, to choose how to process files and folders.

→ **Destination**, to define the destination of files and folders (buttons of this field are to select the destination, to configure it and to add *Abbreviations*).



In the *Rules* field you can define filters to detect desired files and folders:

- Using asterisks to represent zero or more characters (* for files, ** for folders).
- Separating rules of an association with “;” or “|” characters (e.g. “*.jpg;*.png”).
- Excluding some files from the matching with “/” character (e.g. “*.jpg/sea”).
- Using # single number sign to process all files without other matches.
- Using ## double number signs to process all folders without other matches.
- Using [Abbreviations](#) in rules (you can take them from *Abbreviations* button in *Destination* field).
- Using [Regular Expressions](#) as rules (you need to enable them from *Rule Settings* button).

In the *Action* field you can select the action to process your files and folders:

- **Move:** to move files/folders to the defined destination folder.
- **Copy:** to copy files/folders to the defined destination folder.
- **Compress:** to compress files/folders in one of the supported destination archive formats (ZIP, 7Z, Self-Extracting EXE).
- **Extract:** to extract supported archives in the defined destination folder (7Z, APM, ARJ, BZIP2, CAB, CHM, CPIO, DEB, DMG, EXE, FAT, FLV, GZIP, HFS, ISO, JAR, LHA, LZH, LZMA, MBR, MSI, MSLZ, NFTS, NSIS, ONEPKG, RAR, RPM, SMZIP, SQX, SWF, TAR, UDF, VHD, WIM, XAR, XZ, Z, ZIP).
- **Rename:** to rename files/folders and define also a new directory if desired.
- **Delete:** to delete files/folders with the defined method: Directly Remove (files are removed, but they could be restored using a recovery tool), Safely Erase (files are overwritten with the “DoD 3-pass” wiping method, to make them unrecoverable), Send to Recycle Bin (files are sent to recycle bin and are still available from there).
- **Split:** to split files/folders in parts with a defined size.
- **Join:** to recombine files/folders previously split (automatically trying to load missing parts).
- **Encrypt:** to encrypt files/folders in the defined destination folder.
- **Decrypt:** to decrypt files/folders in the defined destination folder.
- **Open With:** to open files with the defined destination program (parameters supported).
- **Print:** to print files using default system applications based on file formats.
- **Upload:** to upload files/folders to a server using FTP or SFTP protocols.
- **Send by Mail:** to attach files/folders to a mail and send them using SMTP protocol.
- **Create Gallery:** to create an image gallery in the destination folder (HTML with themes).
- **Create List:** to create a list of files/folders in one of the supported destination file formats (HTML with themes, PDF, XLS, TXT, CSV, XML).
- **Create Playlist:** to create a playlist of files/folders in one of the supported destination file formats (M3U, M3U8, PLS, WPL).
- **Create Shortcut:** to create file shortcuts in the destination folder.
- **Copy to Clipboard:** to copy the desired file information to the system Clipboard.
- **Change Properties:** to change file date, time and attributes.
- **Ignore:** to ignore files/folders and skip them during process.

In the *Destination* field you can use the following syntax:

- **absolute paths** to local folders (e.g. “C:\Folder\Subfolder”).
- **relative paths** to local folders (e.g. “..\..\Other Folder”), **relatively to each loaded file**.
- **UNC paths to shared folders** (e.g. “\\ComputerName\SharedFolder\Resource”).
- **abbreviations** (more info available at the paragraph 5.3).

3. Profiles

3.1. Customize Profiles

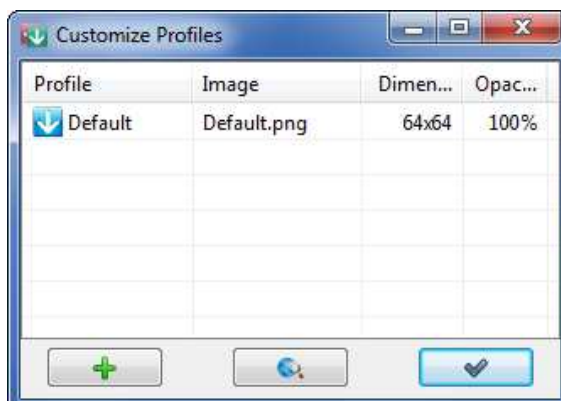
Select *Profiles* >> *Customize* from the Droplit context menu to manage your profiles.

You can click the + button to create a profile or double-click an existing profile to edit it. You can also right-click a profile to “Edit” its aspect, to “Duplicate” it, to “Export” it or to “Delete” it.

You can click *Images* button to open a webpage where download more floating icons ([this page](#)).

Finally, from right-click menu you can configure custom profile “Options” to personalize the use from the global defined settings.

If instead you right-click the table, you can create one of the available profile “Examples” (Archiver, Eraser, Extractor) or “Import” profiles from exported INI, CSV, XLS, XLSX files (Microsoft Office have to be installed to import a profile from XLS or XLSX files).



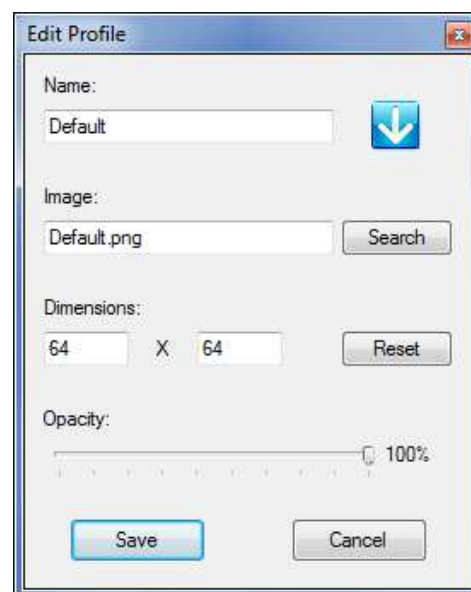
3.2. Edit Profile

The window to create and edit profiles is organized in 4 fields:

- **Name**, to give a name to the profile.
- **Image**, to associate a custom image to the profile.
- **Dimensions**, to customize the image dimensions.
- **Opacity**, to define the opacity level.

You can select the custom image by clicking on the *Search* button or the preview icon. PNG, GIF and JPG formats are supported.

Floating icons are stored in the “Images” folder in Droplit directory, where several image examples are provided.



4. Options

4.1. Main

Select *Options* from the Droplt context menu to open the configuration window.

Interface

→ **Show target image always on top**, to keep Droplt always visible on your screen.

→ **Lock target image position**, to keep the Droplt image locked in its current position (if checked press **SHIFT** key to move it anyway).

→ **Auto-hide target image on the nearest side of the screen**, to hide Droplt and show it only when mouse is over it.

→ **Scroll the mouse wheel to switch profiles**, to change profile in use.

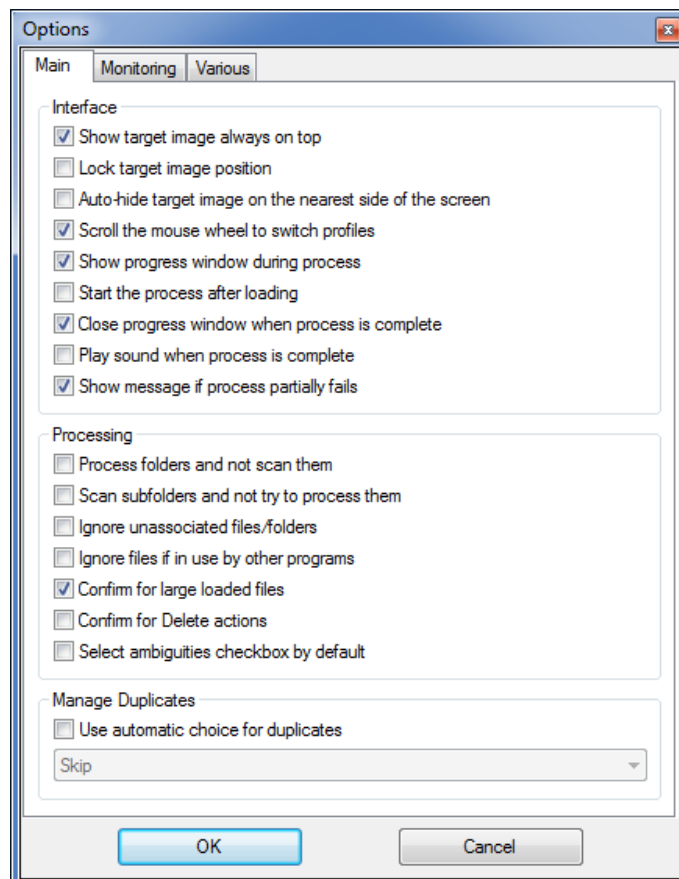
→ **Show progress window during process**, to have the progress window visible.

→ **Start the process after loading**, not to pause the process after files/folders are loaded.

→ **Close progress window when process is complete**, to close the opened window at the end of the process.

→ **Play sound when process is complete**, to alert with a sound at the end of the process.

→ **Show message if process partially fails**, to show or not the message if the process fails.



Processing

→ **Process folders and not scan them**, to force the creation of new associations for folders if needed, instead of scanning them in case they do not match existing associations.

→ **Scan subfolders and not try to process them**, to decide if always scan subfolders to process contained files or try to check subfolders to process them.

→ **Ignore unassociated files/folders**, to skip all unknown files and folders without ask if create a new association for them.

→ **Ignore files if in use by other programs**, to avoid to process a file for example during download or external editing.

→ **Confirm for large loaded files**, to require a confirmation if more than 2 GB of files are loaded.

→ **Confirm for Delete actions**, to be sure of what files/folders are removed during process.

→ **Select ambiguities checkbox by default**, to have that checkbox selected by default.

Manage Duplicates

→ **Use automatic choice for duplicates**, to directly process files/folders received by Droplt without asking which operation to perform (*Overwrite*, *Rename*, *Skip*).

4.2. Monitoring

In this section you can activate the automatic *Folder Monitoring* and configure:

→ **Enable scan of monitored folders**, to use, or not, this automation feature.

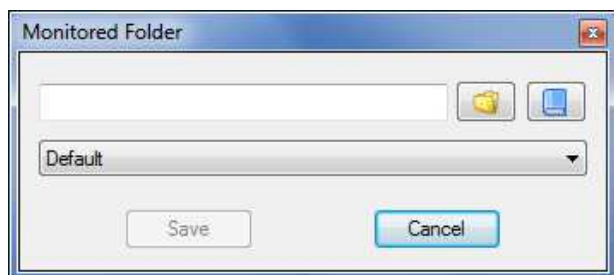
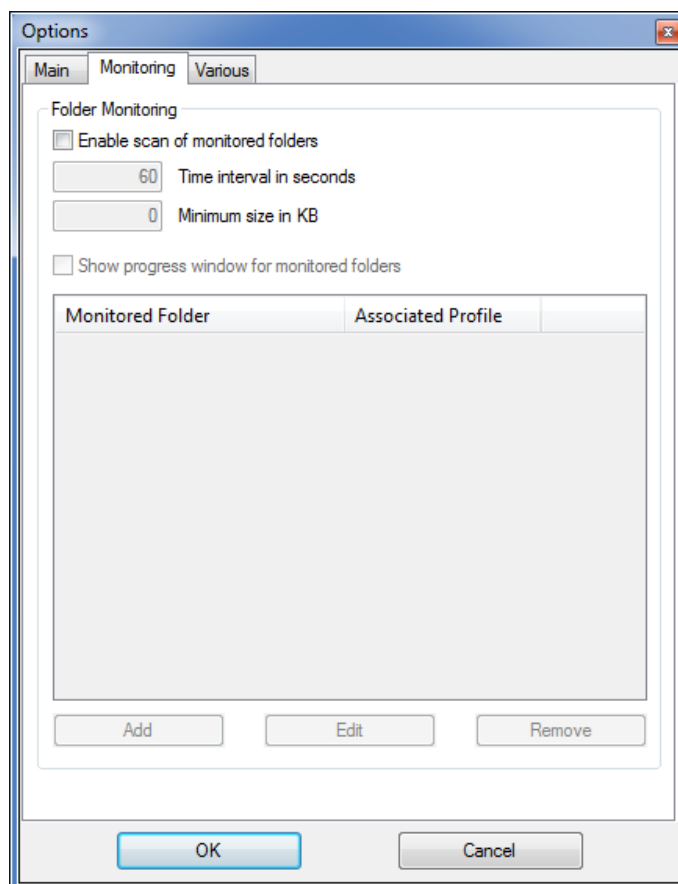
→ **Time interval in seconds**, to scan selected folders every defined seconds (to optimize performance, we recommend you to use a time interval between 30 and 60 seconds).

→ **Minimum size in KB**, to scan only folders bigger than defined size.

→ **Show progress window for monitored folders**, to show progress window also when a monitored folder is automatically processed.

In the list below you can manage your monitored folders and associate a profile to each one.

You can click *Add* or double-click the table to add a new folder and its associated profile, using the following interface. It is also possible to use some file-independent abbreviations.



You can select an added folder and click *Edit* to modify it or *Remove* to delete it from the list. You can also check or uncheck folders to enable/disable them.

Finally, you can press **Ctrl** key while you are dropping some folders on Droplit floating icon to directly add them as new monitored folders.

4.3. Various

In this section usage and additional settings are available.

Usage

→ **Start on system startup**, to launch Droplt when Windows starts.

→ **Start minimized to system tray**, to launch Droplt hidden in the tray.

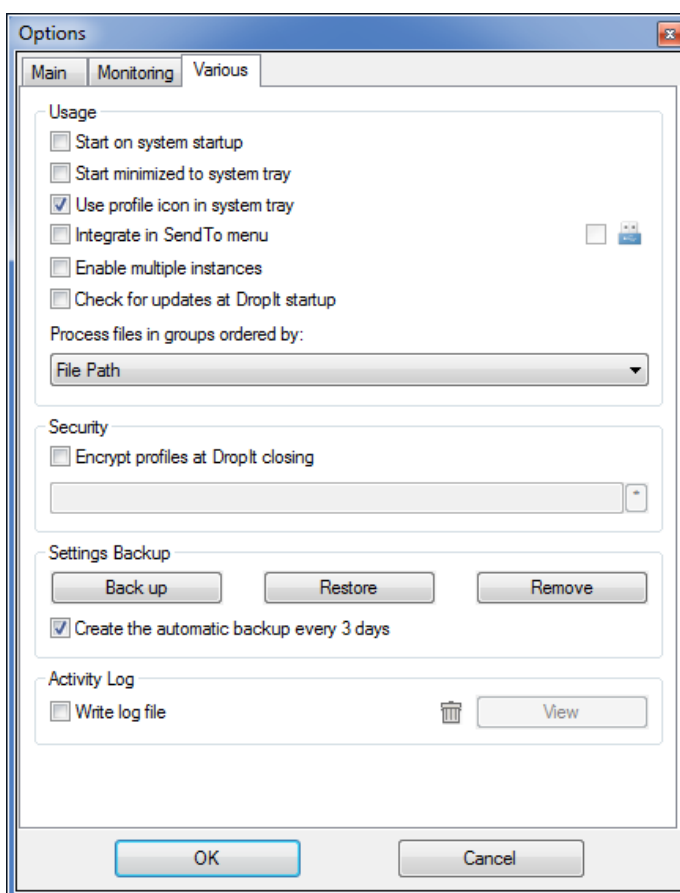
→ **Use profile icon in system tray**, to tell you the profile in use when Droplt is minimized.

→ **Integrate in SendTo menu**, to have a link in the system SendTo menu for each Droplt profile (*Portable Mode* can be activated on the right, to remove integration at software closing).

→ **Enable multiple instances**, to use several profiles at the same time.

→ **Check for updates at Droplt startup**, to automatically check for new Droplt versions.

→ **Process files in groups ordered by**, to decide the order to process file groups. The list of dropped files is optimized at the beginning to process files in groups: files are ordered by action, then by destination and finally by a third defined parameter selected by the user. It is useful, for example, to create a playlist of files in a single process and to decide their order in the playlist.



Security

→ **Encrypt profiles at Droplt closing**, to store profiles in a secure format (“Profiles” folder is encrypted when Droplt is closed and the password will be requested at Droplt startup).

Settings Backup

→ **Back up**, to generate a backup file of your settings and profiles.

→ **Restore**, to restore your settings and profiles from a backup file.

→ **Remove**, to delete a selected backup file from backup folder.

→ **Create the automatic backup every 3 days**, to keep a previous copy of settings and profiles.

Activity Log

→ **Write log file**, to create a “LogFile.log” in the settings directory and save a history of processed items (you can click *Read* to open this file and verify your operations, or click the trash icon to remove the log file).

5. Additional Features

5.1. Multiple Instances

Using multiple Profiles simultaneously

This feature is useful when you need different settings for different batches of files. You can keep several profiles active, rather than stopping to activate the required profile each time.

1. Activate *Options* setting [Enable multiple instances](#).
2. When you launch another instance of DroplIt by clicking the same executable or shortcut, it loads the profile currently in use. Choose another profile from context menu.
3. The last closed profile will be automatically loaded the next time DroplIt is launched.

Using multiple Options settings simultaneously

As noted earlier, *Options* settings apply globally to all profiles launched from that executable. This workaround provides fast access to different global settings without re-configuration and allows multiple active profiles with different global settings.

For example, you could run one profile set to rename duplicate files, another to skip them. Or one instance to use a profile, another to use a different profile.

4. Create additional DroplIt *portable* installations in other folders (this bypasses the issue of unique settings created with the installed version).
5. Configure *Options* as you wish in each installation (if you like, you can copy profile INI files between the installations).
6. Launch the EXE files with the global settings you desire to use.

5.2. Hotkeys

In [Manage Associations](#), [Customize Profiles](#) and [Folder Monitoring](#) windows you can use:

- **Ctrl + N** to create a new item.
- **Ctrl + R** to remove a selected item (for monitored folders).
- **Del** to remove a selected item (for associations and profiles).
- **Ctrl + Click** to enable/disable a selected item (for associations only).
- **Double-Click** to modify a selected item or create a new one if nothing is selected.
- **Enter** to modify a selected item.

If you have selected [Lock target image position](#) in *Options*, you can press the **SHIFT** key while dragging DroplIt icon with your left mouse button (it temporarily unlocks the floating icon).

If you want to manage [Monitored Folders](#), you can press **Ctrl** key while you are dropping some folders on DroplIt floating icon to directly add them, or press **Alt** key to directly remove them.

5.3. Abbreviations

An abbreviation is generally known as an *environment variable*, it is a text string that represents and substitutes data. Dropt supports the use of environment variables in the Destination field and in Command-Line parameters.

The use is simple: you need only to write the desired abbreviations between % characters as part of the destination/parameter (an example of abbreviation: %FileName%) and they will be substituted with the related values during process.

Some notes about them:

- you can use several environment variables together without compatibility problems.
- environment variables are not case sensitive, %file% will work just as well as %FILE%.
- you might need to add a backslash “\” character before or after an environment variable to use it correctly (for example, type “%PortableDrive%\” to define the drive root as a destination).

Internal environment variables

Dropt provides a number of environment variables for internal use. The complete list of variables is available from the [Edit Association](#) window, clicking *Abbreviations* button next to the *Destination* field. They are organized in categories, and separated into groups:

- **File Abbreviations** (Paths, Info, Images, Media, Hash)
- **Date Abbreviations** (Current, Created, Modified, Opened, Taken)
- **More Abbreviations** (System, Others)

The last available category is *Custom*, where you can add and remove your own Dropt variables. These are some examples of custom variables and their relative abbreviated strings:

```
%Bridges%           =      C:\Users\Roger\Documents\Projects\Bridges
%FPB%               =      Family Photo Backups
%CustomDate%       =      %DateModified% (%TimeModified%.%SecondModified%)
```

System environment variables

Windows offers some system environment variables by default that you can use also in Dropt, for example %HOMEDRIVE%, %SYSTEMDRIVE%, %PROGRAMFILES%, %APPDATA%, %USERPROFILE%, %USERNAME% and others. You can search the Web for a full list.

Some examples

```
C:\Docs\%DateModified%\%TimeModified%      (with Copy action)
C:\Backups%SubDir%                          (with Copy action)
C:\Music\%SongArtist%\%SongAlbum%          (with Move action)
C:\Photo\%CameraModel%\%ISO%\%FNumber%     (with Move action)
C:\%UserInput%\Archive.zip                  (with Compress action)
%Desktop%\My Extractions                     (with Extract action)
%FileName% %Counter%.%FileExt%             (with Rename action)
```

5.4. Abbreviation Modifiers

DropIt provides advanced features to modify abbreviated strings. It is possible to add an unlimited number of modifiers in each abbreviation, using the following syntax:

`%Abbreviation#Modifier1#Modifier2%`

Case modifiers

<code>+</code>	Uppercase the first character of the string.
<code>++</code>	Uppercase the first character of each word in the string.
<code>+++</code>	Uppercase all characters in the string.
<code>-</code>	Lowercase the first character of the string.
<code>--</code>	Lowercase all characters except the first character of each word in the string.
<code>---</code>	Lowercase all characters in the string.
<code>??</code>	Alternate upper and lower characters.
<code>? ?</code>	Alternate upper and lower characters, but leave space neutral.

String modifiers

<code>>d1,d2</code>	Take a string from position <i>d1</i> (included) counting <i>d2</i> characters (left to right).
<code><d1,d2</code>	Take a string from position <i>d1</i> (included) counting <i>d2</i> characters (right to left).
<code>-d1,d2</code>	Take a string between <i>d1</i> and <i>d2</i> positions.
<code>s>(s1)</code>	Take a string from the substring <i>s1</i> (included) until the end.
<code>s>-(s1)</code>	Take a string from the substring <i>s1</i> (excluded) until the end.
<code>s<(s1)</code>	Take a string from the substring <i>s1</i> (included) until the beginning.
<code>s<-(s1)</code>	Take a string from the substring <i>s1</i> (excluded) until the beginning.
<code>s-(s1,s2)</code>	Take a string between string <i>s1</i> and <i>s2</i> (included).
<code>s--(s1,s2)</code>	Take a string between string <i>s1</i> and <i>s2</i> (excluded).
<code>r(s1,s2)</code>	Rename all occurrences of the string <i>s1</i> with string <i>s2</i> .
<code>regex(p1,r1)</code>	Replace regex pattern <i>p1</i> with regex replacement pattern <i>r1</i> .
<code>d(s1)</code>	Delete all occurrences of the string <i>s1</i> .
<code>d>d1</code>	Delete <i>d1</i> characters from the left of the string.
<code>d<d1</code>	Delete <i>d1</i> characters from the right of the string.
<code>k(s1)</code>	Keep only the group of characters of the string <i>s1</i> .
<code>k-(s1)</code>	Delete only the group of characters of the string <i>s1</i> .
<code>a>(s1,d1)</code>	Add a string <i>s1</i> in position <i>d1</i> from the beginning.
<code>a<(s1,d1)</code>	Add a string <i>s1</i> in position <i>d1</i> from the end.
<code>lz(d1)</code>	Add leading zeros up to <i>d1</i> length of the string.
<code>En64a</code>	Base 64 encoding (ANSI) of the string.
<code>En64u</code>	Base 64 encoding (UTF-8) of the string.
<code>De64a</code>	Base 64 decoding (ANSI) of the string.
<code>De64u</code>	Base 64 decoding (UTF-8) of the string.

Cryptography Modifiers

<code>En(pw)</code>	Encrypt the string with password (<i>pw</i>).
<code>De(pw)</code>	Decrypt the string with password (<i>pw</i>).
<code>EnNPt(pw)</code>	Encrypt the string with password, point skipped.
<code>DeNPt(pw)</code>	Decrypt the string with password, point skipped.
<code>EnNSp(pw)</code>	Encrypt the string with password, space skipped.

<i>DeNSp(pw)</i>	Decrypt the string with password, space skipped.
<i>EnNSpPt(pw)</i>	Encrypt the string with password, space and point skipped.
<i>DeNSpPt(pw)</i>	Decrypt the string with password, space and point skipped.
<i>En(pw,exclude)</i>	Encrypt the string with password, skipping all characters in exclude string.
<i>De(pw,exclude)</i>	Decrypt the string with password, skipping all characters in exclude string.

Note: Characters not allowed in filenames are not used. All characters are valid for passwords.

Some examples

	Source	Result
%FileName#>3,4%.%FileExt%	Readme.txt	adme.txt
%FileName#s>(me)%.%FileExt%	Readme Example.doc	me Example.doc
%FileName#---#+%.%FileExt#---%	TEST NAME.JPG	Test name.jpg
%FileName#r(me,PH)%.%FileExt%	Memory me.zip	PHmory PH.zip
%FileName#a>(TEXT,3)%.%FileExt%	Example.pdf	ExTEXTample.pdf
%FileName#lz(7)%.%FileExt%	125.jpg	0000125.jpg
%FileName#En64a%.%FileExt%	License.txt	TGljZW5zZQ==.txt
%FileName#De64a%.%FileExt%	TGljZW5zZQ==.txt	License.txt

5.5. Command-Line

Droplt provides parameters to specify profiles and source files. You can pre-select profiles, so Droplt launches all ready to go. That's convenience!

Better still, you can process specified files from multiple locations, all in one single operation, without even having to touch those files. That's efficiency!

You can use parameters

- **in Shortcut LNK files:** right-click a shortcut icon, select *Properties* and append parameters to the Target line. You can create shortcuts to launch different profiles.
- **in Command prompt, scripts or batch files:** enter the entire command string, as illustrated in the examples below.
- **in Command-Line inputs for other programs:** input the parameters as allowed by the program interface, to send for example commands from file managers and launchers to Droplt.

Parameter syntax notes

- `-ProfileName` is the syntax to start Droplt with a defined profile (case sensitive).
- Filename parameter can include asterisk wildcards `*`.
- Double quotation marks `""` are needed for parameters that include spaces.
- Both absolute and relative paths are supported as parameters.
- `/Close` is a command to close all instances of Droplt which are running.
- `/Refresh` is a command to refresh Droplt reloading settings.
- `/Restart` is a command to restart Droplt.

Some examples

→ use Droplt with a specified profile:

```
"C:\My Folder\Droplt\Droplt.exe" -Lupo
```

→ process specified source files using "last-used" profile:

```
"C:\My Folder\Droplt\Droplt.exe" "C:\Folder 1\*.jpg" "E:\Folder 2\*.png"
```

→ process specified source files using a defined profile:

```
"C:\My Folder\Droplt\Droplt.exe" -Lupo "C:\My Docs\text*.*" "E:\Folder\*.pdf"
```

→ close Droplt by Command-Line:

```
"C:\My Folder\Droplt\Droplt.exe" /Close
```

5.6. Edit Settings.ini

Some advanced settings are currently not available from the *Options* window, but they can be easily configured editing the “*Settings.ini*” file of Droplt.

To do it you only need to open the INI file with Notepad or an equivalent software and modify settings with the desired values.

All settings can be modified, but it is recommended to edit only the following options:

AlertAmbiguity = True / False

(play a sound when “Select Action” appears)

AlertMail = True / False

(enable the window to complete mail messages of “Send by Mail” action)

DupManualRename = Rename1 / Rename2 / Rename3

(manually rename duplicates as 1 = “Name 01”, 2 = “Name_01”, 3 = “Name (01)”)

EndCommandLine = any string

(run the defined command after each process)

FixOpenWithDestination = True / False

(enable automatic destination fix of “Open With” action)

GraduallyHideSpeed = 1 / 2 / ... / 100

(set the speed of gradually hiding Droplt)

GraduallyHideTime = seconds

(set the time after that Droplt is hidden)

GraduallyHideVisPx = 0 / 1 / ... / 50

(set the visible pixels when Droplt is hidden)

IgnoreAttributes = True / False

(allow Droplt to ignore ReadOnly/Hidden file attributes if needed to process files)

MonitoredFolderHotkeys = True / False

(enable “Ctrl” and “Alt” hotkeys to add/remove monitored folders)

MonitoringFirstAtStartup = True / False

(choose if do or not a first scan of monitored folders at Droplt startup)

SendToIcons = True / False

(choose if use profile icons in SendTo menu)

SendToName = any string

(set the Droplt link names in SendTo menu)

Section [FileContentDates]

This section contains the configurations for the FileContentDate abbreviations. It can be configured to match additional languages or date formats, as desired by the user. The configuration consists of several parts:

1a) Day

1b) MonthNumericOrShortName

1c) YearShortOrLong

2) DateFormats

1a) to 1c) contain regular expressions to recognize the specific individual "words". So by configuring the MonthMar, you are defining, what will be recognized as the month "March" by Droplt.

The section 2) is used to define in which format the previously configured "words" are recognized as a complete date format. So Droplt will only recognize a date, if it fits one of the DateFormats. Variables to be used there are (case sensitive):

%DAY%	= will be replaced by word Day
%MONTH_LITERAL%	= will be replaced by MonthJan to MonthDec (so it will not match the numeric month)
%MONTH_NUMERIC%	= will be replaced by MonthNumeric (so it will not match the literal month name)
%MONTH%	= will be replaced by MonthJan to MonthDec and MonthNumeric (so it will match any month "word")
%YEAR_LONG%	= will be replaced by YearLong (so it will not match the short year format)
%YEAR_SHORT%	= will be replaced by YearShort (so it will not match the long year format)
%YEAR%	= will be replaced by any year format (YearLong and YearShort)