



# Foldernizer

## User's Manual

Manual for Foldernizer – a tiny program that organizes folders for you automatically. This is a Multilanguage manual on English and 繁體中文

**Minamoto**  
**10/30/2009**

## Table of Contents

版本歷史.....	2
最低系統需求.....	2
介紹.....	2
使用方法.....	3
注意!.....	3
資料夾標準.....	3
聲明.....	3
Version History.....	4
Minimum Requirement.....	4
Introduction.....	4
Manual.....	5
Caution!.....	5
Folder Criteria.....	5
Claim.....	5

# Foldernizer

---

## 版本歷史

- 1.1.5b
  - 清除空白資料夾已實裝
  - 修改清除空白資料夾的標準
  - 稍微改善演算法
- 1.1.3b
  - 增加多語系
  - 稍微改變資料夾標準
- 1.1.1b
  - 主要功能完成

## 最低系統需求

Windows XP, .NET framework 2.0

## 介紹

這是一個輕巧方便的小程式，幫助你清理多餘的資料夾，只要 **one touch!**

資料夾與資料夾中間有多層的空白資料夾時常讓你感到麻煩嗎？快來試試 **Foldemizer™**，讓他來幫你完成這些索然無味的工作，讓你減少一堆無意義的剪下貼上的動作。例如：

使用前：

MainFolder

+-Folder1

  +-- Subfolder1

    +--Subfolder2

      | +-Subfolder3

      |     +data2, data3

      +data1

圖左，如果 Subfolder1\_2 中有一些資料、如 data1、Subfolder3 等等，而 Folder1 跟 Subfolder2 之間的資料夾都是沒有意義的，過去你需要將 Subfolder2 中所有資料剪下，然後貼到 Folder1 中，然後再把 Subfolder1 刪除。現在 **Foldernizer™** 可以幫你完成這個工作，並且保持所有的資料夾結構不變，讓你省下更多時間做其他無意義的事情！

如果你也選擇清除空白資料夾，則 **Foldemizer™** 還會一併幫你處理掉空白的資料夾。(不包含任何資料，跟一個以上的資料夾)

其他的資料夾標準將會在 **資料夾標準** 的部分詳述，請在使用此程式前務必看一下這個部分。

使用後：

MainFolder

+-Folder1

| +-Subfolder3

|     +data2, data3

+data1

## 使用方法

1. 雙擊 Foldernizer.exe
2. 選擇你的語言介面 (請不要選ツンデレ如果你尚不熟悉這個程式 :-D)
3. 按"... "選擇主資料夾， Foldernizer™將會開始整理主資料夾下的所有的子資料夾。請務必確認沒有任何程式正在對這個資料夾底下的所有資料做存取，否則整理有可能會失敗。
  - 勾選"清除空白資料夾"如果你想要清除空白資料夾的話。
4. 按下"GO!"程式就會開始執行，請稍等直到完成訊息出現。
5. 按下右上角的"X"或是"關閉"都可以將程式順利的關閉。

## 注意!

當你按下"GO!"之後，Foldernizer™就會開始整理資料夾，所以請務必等待程式執行完畢。如果需要處理的資料夾很多，則這個工作可能需要較長一點的時間。

## 資料夾標準

在這個部分，你可以看到我們用什麼標準來決定資料是否要被移動。

1. 只包含一個資料夾: 繼續尋找下一層
2. 一個以上的資料夾: 移動資料夾
3. 資料: 移動資料夾
4. 包含資料及資料夾: 移動資料夾

## 聲明

Foldernizer™是一個免費且非開源的專案。使用者必須承擔一切使用上的風險，我將不會對程式執行的結果付任何的責任(儘管風險近乎於零!)。在使用 Foldernizer™於重要的資料前，請記得做好備份的工作以免任何意外。

如果有任何的問題或是程式上的瑕疵，請寄 e-mail 到: [littleemily0103@gmail.com](mailto:littleemily0103@gmail.com)。請在信的主旨前加上[Foldernizer]，或是參觀我的頁面 <http://kdp.tonosama.jp/foldernizer.html> 感謝。

# Foldernizer

---

## Version History

- 1.1.5b
  - Empty folder now is able to work
  - Modify folder clean standard
  - Slightly improve algorithm
- 1.1.3b
  - Add multi-language
  - Slightly change folder criteria
- 1.1.1b
  - Main function complete

## Minimum Requirement

Windows XP, .NET framework 2.0

## Introduction

It is a tiny program that helps you to clean redundant folder just one touch!

Redundant folders are always bothering you? Try Foldernizer™ to do the organization for you! This program will try to “flatten” the folder under the folder you select. For example:

Before:

MainFolder

+--Folder1

  +-- Subfolder1

    +--Subfolder2

      | +--Subfolder3

      |   +data2, data3

      +data1

If there is a file in subfolder1\_2, say, a music file and some files in the subfolder1\_3. All the directories between the file and the containing folder (folder1) are redundant (Subfolder1, Subfolder2). So after using the Foldernizer™, it will remove the Subfolder1 and Subfolder2 but keep every layout same. It is simple but powerful, save your time doing this tedious work.

If you choose to clean the empty folder, than Foldernizer™ will also clean the folders that do not contain any folder and data.

After:

MainFolder

+--Folder1

  | +--Subfolder3

  |   +data2, data3

  +data1

Other folder criteria will be noted one the **FOLDER CRITERIA** part; please take a quick glance before using it.

## Manual

1. Double click Foldernizer.exe
2. Select your language (please do not select ツンデレ if you are not familiar with it! :-D)
3. Select the root folder from the button "...". Foldernizer™ will organize all the folders under this root folder. Please be sure that there is no other program is using the files under the folder, or the process might fail.
  - Check "Clean Empty Folder" if you want to clean the empty folders
4. Press "GO!" and wait until the message box says the work is complete.
5. Press either "X" or "Close" can close the program safe and sound.

## Caution!

Once you press "GO!," Foldernizer™ starts to process the folders, so please wait until the work is done. If there are a lot of folders being processed, it might take some time to do it.

## Folder Criteria

In this part, you will see all the criteria that how we move the files.

1. Only one folder: keep traverse
2. More than one folder: move the contained folder
3. Data: move the contained folder
4. Data and folder: move the contained folder

## Claim

Foldernizer™ is a free and non-open-source project. Users who use this program should take your own risk. I'll take no responsiveness on the risk of using this project (Even the risk is almost zero!). Before using Foldernizer™ on important files, please remember to do backup.

If there are any problems or bugs, please send an e-mail to here: [littleemily0103@gmail.com](mailto:littleemily0103@gmail.com). Please add a tag "[Foldernizer]" before the subject. Or you can visit my page on [http://kdp.tonosama.jp/foldernizer\\_en.html](http://kdp.tonosama.jp/foldernizer_en.html) for further information, thank you.