# SIMPLE EASY FAST

Welcome to SupFolio's section for Developers. Here you will find all the required information regarding our Platform's abilities. At SupFolio you can always open Communication tickets with our Inhouse support department. We will be glad to help you!



#### **Get in touch**

Address: Terzopoulou 70, Katerini, 60132

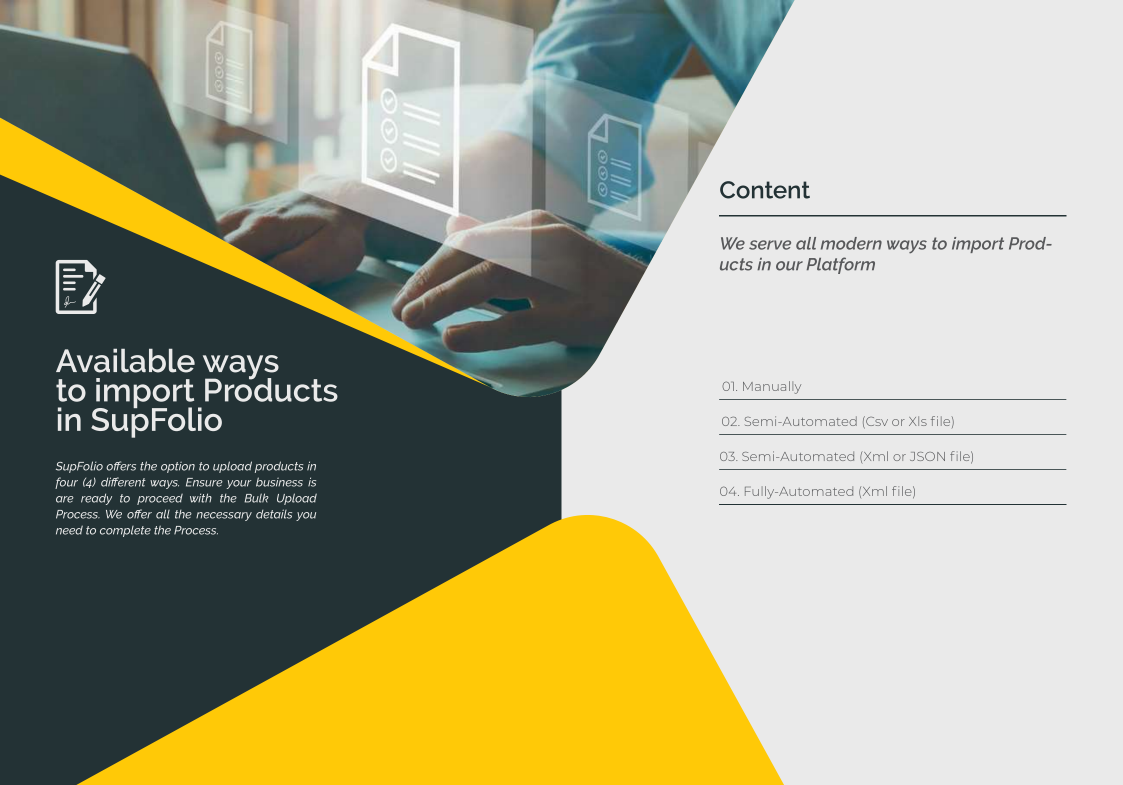
**Phone** +30 2351 800 985

Web & Email

sales@supfolio.com

# Bulk Upload Requirements

www.supfolio.com



# 1. Manually Way

Every Supplier has two ways to connect and manage his Corporate account. a) Via signing in his storefrond account from our website www.supfolio.com and b) Via his back office.



# What kind of information manages?

SupFolio is a powerfull B2B platform which is Designed by experts and offers a wide variety of abilities at different levels.



#### PRODUCT'S INFORMATION

Product ID, Categories, Product Name, Product manufacturer, MPN, GTIN, min & max orders, prices, wholesale prices, quantity discounts, customers grous, shipping info



#### **CONTENT INFORMATION**

Images, Description, Overview, Secondary images, Meta keywords, Meta Description, Search Keywords,



#### **Products features**

Set as Fast movement Products, Hot Deal, Stock out Product, Stock availabilities, attributes, Estimated days of delivery, Set products available for specific groups.



#### **Custom Features**

SupFolio's Platform gives the priviledge for custom features according to our Client's needs. For custom cases customers need to come in touch with our First Level Support via Ticketing System or via Phone Call at +30 2351 800 985

### **Operational in 2 Different Languages**

SupFolio is operational in two different languages (English and Greek). At our end we provide two template files (products and categories). The files must be fullfiled with the required information in two different languages, so in total the delivery files must be 4. a) Categories\_En b) Products\_En c) Categories\_Gr d) Products\_Gr

The whole process is extremely easy and is fully operated by Supplier's Back Office. Supplier has to enter the session "Bulk Operations / Bulk Category import" for importing his categories and "Bulk Operations / Bulk Product import" for importing his products and do the Mapping with the required fields.



## 2. Semi-automated way (Csv / Xls)

Our Platform offers the priviledge to import products via Csv or Xls file. \*Csv must be in UTF-8 Format, comma separated

# Required Fields for the CSV / Xls

product\_id (Mandatory)

title (Mandatory)

price (Mandatory)

category\_key (Mandatory)

manufacturer (optional)

meta\_title (Mandatory)

meta\_description (Mandatory)

meta\_keywords (Mandatory)

search\_keywords (Mandatory)

overview (Mandatory)

case\_pack (optional)

mpn (optional)

gtin (optional)

# **Inventory Control System**

# We offer additional priviledges regarding the inventory control system

Except the basic variables we explained before you can have the ability to handle information regarding your stock availability at Product Level or at attributel level.

If you want to serve informations regarding the stock availability of your products then you have to add to your CSV file 4 additional variables.

- a) inventory\_control
- b) stock
- c) stock\_warning
- d) inventory\_rule

# INVENTORY CONTROL SYSTEMS

#### **How it works**

Set inventory control enabled and inform the clients when your product is out of stock

- 1. inventory\_control (set: Yes)
- 2. stock (set: number of stock)
- 3. stock\_warning (set: 0)
- 4. inventory\_rule(set: OutOfStock)



Set value: "Yes" to enable it or "No" to disable it



#### **Inventory Rule**

Set value: "OutOfStock" and when your stock number will be lower than stock warning then the message out of stock will be displayed



Variable names
Inventory control => inventory\_control
Stock => stock
Stock Warning => stock\_warning
Inventory Rule => inventory\_rule

\*Same instructions are used for xml files cases.

## **Bulk Feed Importer**

The bulk feed importer function is responsible for preparing the imported data for the Supplier.



#### Use your existing Xml

In SupFolio we accept a wide variety of xml formats like Skroutz, Doba, Showare, Woocommerce, Shopify, Google Merchant and custom cases.



#### **Follow our Requirements**

You can always see and follow our platform's requirements in the followed information.



#### **Xml Structure**

It returns a shop\_data array with all relevant shop data that can be further processed through the bulk feed importer functions. Several product fields require special values, e.g. "Yes" / "No" / "o" or "1" to indicate if a value is on/off, enabled/disabled or other fixed definitions.



#### shop\_data array

An array with product entries, see the followed detailed information



#### product\_description array

The products language specific description, see followed detailed information



#### products\_categories array

An array with a sorted product category structure, see followed detailed information



#### attributes array

An array with attribute values, see followed detailed information

## **Product Array**

#### 1.Reference ID

Name: refence id Value: Main unique product identifier in the source shop's database. e.g. product\_id, variant id etc Range: Alphanumerical (for compatibility purposes, special characters should not

be used) - \*Optional

#### 4.Title

Name: title

The title of the Product Range: Alphanumerical \*Mandatorv

#### 7.Image Url Name: image\_url

URL of the product's image Range: URL \*Mandatory

#### 10.Dimension-W

Name: dimension\_width

Width of the product Range: Float \*Optional

#### 2.Reference Type

Name: reference\_type

The reference type should be tied to the name, of the shop system vou are importina, to identify what type of source data was used to create the shop product Range:Alphanumerical (special characters should not be used) -\*Optional

#### 5.Related Url

Name: related\_url

The related URL for the product, that links to the oriainal product or a details page in another shop/system. Range: URL \*Optional

#### 8.Category

Name: category\_name

Product's final category. Do not use category trees Range: Alphanumerical \*Mandatory

#### 11.Dimension-L

Name: dimension\_length

Length of the product Range: Float \*Optional

#### 3.Product ID

Name: product\_id

The unique product Id / Sku of the Product Range: Alphanumerical (for compatibility purposes, special characters should not be used) - \*Mandatorv

#### 6.Image Location

Name: image\_location

The image location. For imported products the image location is always "Web" or "Local" if no image url is used Range: Alphanumerical \*Optional

# 9.Price

Name: price

Product's B2B price without Vat Range: Float \*Mandatory

#### 12.Dimension-H

Name: dimension\_height

Height of the product Range: Float \*Optional

# **Product Array**

#### 10.Manufacturer

Name: manufacturer

Value: Product's Manufacturer name e.g. Bosch Range: Alphanumerical \*Optional

#### 11.MPN

Name: mpn

Value: Manufacturer's **Product Number** Range: Alphanumerical \*Optional

#### 12.Gtin

Name: gtin

Value: Product's EAN Number Range: Alphanum<u>erical</u> \*Optional

#### 13.Visible

Name: is\_visible

Value: If Product is active/visible in Store-Front then set "Yes" otherwise set "No" Range: Specal Values onlv \*Optional

#### 16.Stock

Name: stock Value: Product's stock quantity Range: Integer \*Optional

#### 19.Hot Deal

Name: is\_hotdeal Value: Set "Yes" or "No" Range: Specal Values only \*Optional

#### 14.Case Pack

Name: case\_pack Value: If Product is served only cardbox. Set the number of items which is in the cardbox. Set -1 if is sold single Range: Integer \*Mandatory

#### 17.Stock Warning

Name: stock\_warning Value: Under this number the system appears product out of Stock Range: Integer \*Optional

#### 20.Seasonal

Name: is\_vendor\_home Value: Set "Yes" or "No" Product will be displayed in Seasonal Products Range: Specal Values only \*Optional

#### 15.Inventory Control

Name: inventory\_control Value: Set "Yes" or "No". Mechanism is explained previously Range: Specal Values onlv \*Optional

#### 18.Inventory Rule

Name: inventory\_rule Value: Set "OutOfStock" Range: Specal Values only \*Optional

#### 21.Tax Rate

Name: tax\_rate Value: Set the rate "6". "13" or "24" Range: Float \*Mandatorvl

## **Product Description Array**

#### 22.Description

Name: description
Product's Description
(HTML tags can be used)
Range: Alphanumerical
'Optional

# 25.Meta Keywords Name: meta\_keywords

Product's meta keywords Range: Alphanumerical 'Optional

# 23.Overview Name: overview

Product's Short overview (HTML tags cannot be used) Range: Alphanumerical \*Optional

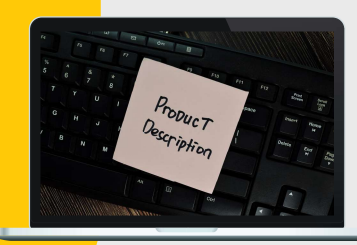
# 26.Search Keywords Name: search\_keywords

keywords Range: Alphanumerical 'Optional

Product's search

# 24.Meta Title Name: meta\_title

Product's meta title (HTML tags cannot be used) Range: Alphanumerical \*Optional



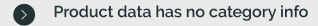
# **Product Categories Array**



#### This array is an indexed list

E.g. If the product is Located at the category "Graphics Cards" which is a subcategory of "computer components" then just locate the final subcategory (The array would have just one entry.

\$products\_categories[1]=> "Graphics Cards"



Use an empty array as parameter: \$products\_catagories = array();

