

# DASHBOARD

The dashboard is titled "MIP Integrator" and includes a top navigation bar with user information (Company: IBERMPEX SPAIN, User: Atilla, Avived: [MIP 22.04.2020] / [WEB 24.11.2020]) and buttons for "Extend service, other products" and "Send request".

**1. Top Panel:** Contains the MIP Integrator logo and user/company details.

**2. Left Side Panels:** A vertical stack of settings panels: Client data, Tecdoc settings, Shop settings, Ebay settings, and Integrations.

**3. Center Panel:** Features an "Active processes" section with a table of running threads and a "Products" section with a table of imported and prepared items.

**4. Right Side Panels:** A vertical stack of operational panels: Own warehouse, Preparing data, TecDoc | Ebay preparing, Ready | Listed data, Orders, and Tracking delivery.

ThreadID	Status, %	Description
1	0 %	Get List active threads client   ListThreadsForClient

  

BRAND	SUPID	IMPORTED	PREPARING	READY	LISTED
AISIN	166	2	0	0	2
BLUE PRINT	350	1	0	0	1
EXEDY	399	8	0	0	8
FTE	54	1	0	0	1
JAPANPARTS	156	1	0	0	1
JAPKO	481	1	0	0	1
KAVO PARTS	201	1	0	0	1
LUK	6	51	0	0	51

## 1- Top panel where placed:

- logo "MIP INGRATOR" click on which will redirect on main page dashboard where showing info about active processes and info about products which use for listing on Ebay
- text with user name
- text with status activity time use web service for client account

## 2- Left side with info panels about account client

- "Client data" - settings for connecting with MIP Ebay FTP server. Short info about client
- "Tecdoc settings" - short info about rules generate data from Tecdoc
- "Shop settings" - short info about rules use products from panel "OWN WAREHOUSE"
- "Ebay settings" - short info about rules generate data on based info from Ebay account client
- "Integrations" - panel for view info of integrated processes that use for account client

## 3- Center panel according selected task

After click on any from panel in top, left or right side will opened page with view data according selected task

## 4- Right side with working panels

- "Own warehouse" - panel for placed own price lists with possibility call some functions for prepare or listing data separate products
- "Preparing data" - panel for choose necessary brands and start prepare data for necessary brand(s)
- "Tecdoc|Ebay preparing" - panel status about brands products which are still in process of preparing info from Tecdoc data or Ebay values
- "Ready|Listed data" - panel status about brands products which are in status ready for listing or already listed. Where placed also function bulk update prices and/or availability from CSV price list
- "Orders" - panel status about input orders
- "Tracking delivery" - panel for possibility import on Ebay info about delivery orders

# WORK WITH WEB SERVICE

## 1. Process choose and add products in table “own products” for necessary brands

- **product by product.** On panel “Own warehouse” in block “LIST BRANDS - REPORT” there possibility find necessary product for right brand regarding search artnumber. This product can add in table “own products” as simple product (according brand and artnumber from Tecdoc) or as own specific product with own brand and artnumber where all necessary info (criteries, crosses, aplicability) will get on based found Tecdoc product

**LIST BRANDS - REPORTS**

**CHECK - ADD NEW PRODUCT**

\*\*\*\* For create standard Tecdoc product

1. need enter artnumber and click search
2. choose necessary product and press button PLUS
3. enter price value that is more 0 (must will without TAX in case use TAX value)
4. enter stock value (can use value = 0)

\*\*\*\* For create own product that will use reference data from Tecdoc product (criteries, crosses, aplicability and etc)

1. need enter artnumber and click search
2. choose necessary product and press button PLUS
3. enter own values for BRAND, ARTNUMBER and SKU
4. enter price value that is more 0 (must will without TAX in case use TAX value)
5. enter stock value (can use value = 0)

+ **MANN-FILTER HU 719/7 x - Filtro de aceite**

MANN-FILTER	HU 719/7 x	PRICE	STOCK	<span style="background-color: #28a745; color: white; padding: 2px 5px;">+</span> Add standard Tecdoc product
MANN-FILTER	HU 719/7 x	OWN BRAND	OWN ARTNUM	OWN SKU
		PRICE	STOCK	<span style="background-color: #28a745; color: white; padding: 2px 5px;">+</span> Add own product

- **table brands products that added in table own products.** When product will added then will reloaded page and will showing table brands for products that was added in table “own products”. In table showing counter added products, also count products that preparing and count listed products. On this table are link “Bulk preparing” in column “Count active” for each brand, when click on this link then will start process preparing of Tecdoc data for missed products (that before not was added in Processing table)

**Description of tables :**

- Brand - name brand
- Count - summary count products for selected brand
- Count active - summary count only active products for selected brand
- Using for listing - summary count products that added for preparing to list online
- Error - summary count products that was listed as updated\*\* for selected brand
- With Ebay KETEM - summary count products for which was returned result with Ebay ID Item\*\*\*\*

\*\* - value case when Ebay returned result that is not listed product, but in same time they can will automatically listed

\*\*\*\* - value can will difference than in field "listed product", as here will calculated all products even which now is still active in Ebay shop

Brand	Count	Count active	Using for listing
AEDH	2	2 <a href="#">Bulk preparing</a>	2
BLUE PRINT	1	1 <a href="#">Bulk preparing</a>	1
EXEDY	8	8 <a href="#">Bulk preparing</a>	8
FTS	1	1 <a href="#">Bulk preparing</a>	1
JAPANPARTS	1	1 <a href="#">Bulk preparing</a>	1
JAPKO	1	1 <a href="#">Bulk preparing</a>	1
KAVO PARTS	1	1 <a href="#">Bulk preparing</a>	1
Luk	51	51 <a href="#">Bulk preparing</a>	51
NBPARTS	1	1 <a href="#">Bulk preparing</a>	1
SACHS	24	24 <a href="#">Bulk preparing</a>	24
STARLINE	2	2 <a href="#">Bulk preparing</a>	2
TEXTAR	1	1 <a href="#">Bulk preparing</a>	1
TBW	1	1 <a href="#">Bulk preparing</a>	1
VALEO	20	20 <a href="#">Bulk preparing</a>	20
<b>Brand</b>	<b>2</b>	<b>2</b>	<b>2</b>
<b>Count</b>	<b>1</b>	<b>1</b>	<b>1</b>

- **separate page products for selected brand**. When click in table brand on name necessary brand will opened separate page products where will showing main info about status products, price, stock value, title and other values which are possible change in case needs

LIST PRODUCTS (in LIST BRANDS need select necessary brand)  
 SELECTED BRAND (id supplier): SACHS [32]  
 SHOWING PRODUCTS: all

Show all products Show only active products Show only listed products Show only products with Ebay ID Item

**Description table**  
 Status - status product, where possible value : E - not added in warehouse, P - preparing data, R - ready for import, L - listed on Ebay  
 Active - status activity in warehouse, for listing will use only active products  
 Ebay ID ITEM - ID Ebay product that was listed  
 Delete from warehouse - delete product in warehouse

Search by artnumber

Status	Active	ArtNumber	Price (without TAX)	Stock	Ebay data	Delete from warehouse
L	ACTIVE deactivate	OWN SKU : Enter own Kit de embrague SACHS 2289 601 001 (2289601001)	206.40	1	(Re)Listing on ebay EBAY SKU: 2289 601 001 32 EBAY ID ITEM: 184138244621 update_inventory --- Info that can be modify --- Title: 2289 601 001 SACHS Kit de embrague pour AUDI EAN: 4013872472505 --- Use own images [need use https protocol, max 5 images, when using at least 1 image then standard Tecdoc images will not showing] - --- Image-1: Enter url link for own image Image-2: Enter url link for own image Image-3: Enter url link for own image	delete

- **bulk import in table own products form CSV file**. Also on panel “Own warehouse” in block “LOAD PRICELIST FROM CSV FILE” there are possibility import own products from CSV file that is prepared according to the instructions in the description

LOAD PRICELIST FROM CSV FILE

1. For possible load data in manually mode need prepare csv file (file must use table separator [;], separator for value price must will comma [,]. Columns should be in strict consistency, ) with columns:

- Brand - name brand (according Tecdoc name of suppliers)
- ArtNumber - article number (trade number). Not possible use modified artnumbers
- Price - price product. Value must will without TAX (not possible use empty value or 0)
- Stock - stock value for product (in case empty value will replaced as 0)
- OwnSKU - own SKU value for product (can use empty values in case use standard principle generating SKU by default)

\* Send request for integrate process AUTOUPDATE PRICES AND/OR STOCK  
**LOAD DATA CAN TAKE SOME TIME THAT DEPEND FROM SIZE FILE !!!**

Select file that need import

Выберите файл | Файл не выбран | Send

## 2. Process start prepare info of products from Tecdoc database and use values settings from Ebay account client

- **preparing info of products – ways for preparing**. Products that was added in table “own products” can use for listing on Ebay. First need add necessary products (or all products necessary brand) in processing table. This can make in 2 ways : product by product on page products (see above some info about **separate page products for selected brand**) or bulk preparing in table brands (see above some info about **table brands products that added in table own products**) and also possible make bulk preparing on panel “Preparing data” (where will showing full list available brands in our database and counters for count active products in table own products and count products that added in processing/listed table)

- **start preparing info of products – on panel “Own warehouse”**. On panel “Own warehouse” you can start prepare product by product or bulk preparing (see above 1-item “Process choose and add products in table

“own products” for necessary brands”)

- **start preparing info of products – on panel “Preparing data”**. On panel “Preparing data” will showing table available brands with counters for products from table own products. In case when in columns “Activated” showing value > 0 then this mean that products this brand can use for preparing Tecdoc data and next step for listing on Ebay. When click on link “Import” then will start process preparing data for active products selected brand

BRAND	Total	Imported	Activated	Export	Start
1A FIRST AUTOMOTIVE	2038	0	0	<a href="#">Export</a>	<a href="#">Import</a>
3F QUALITY	745	0	0	<a href="#">Export</a>	<a href="#">Import</a>
3K	215	0	0	<a href="#">Export</a>	<a href="#">Import</a>
3RG	4919	0	0	<a href="#">Export</a>	<a href="#">Import</a>
4u	1415	0	0	<a href="#">Export</a>	<a href="#">Import</a>
A.B.A	668	0	0	<a href="#">Export</a>	<a href="#">Import</a>
A.B.S.	38167	0	0	<a href="#">Export</a>	<a href="#">Import</a>
ABA	129	0	0	<a href="#">Export</a>	<a href="#">Import</a>
ABAKUS	32716	0	0	<a href="#">Export</a>	<a href="#">Import</a>
ABE	5356	0	0	<a href="#">Export</a>	<a href="#">Import</a>
ABEX	772	0	0	<a href="#">Export</a>	<a href="#">Import</a>

- **processing prepare Tecdoc data and Ebay values**. On Panel “Tecdoc|Ebay preparing” you can see status preparing info Tecdoc data and Ebay values for products that was started for preparing. Need use two steps for prepare Tecdoc and Ebay. First step must will “PREPARING TECDOC DATA” and when for brand in column “Total/Empty” for value “empty” will showing zero then can start second step “PREPARING EBAY DATA”

**1-STEP -> PREPARING TECDOC DATA**

**START PROCESS**

1. Select necessary brand
2. Check filled cell Tecdoc columns. Start prepare Tecdoc data
3. Preparing data will only in cell columns that not have any data
4. You can export data necessary brand in csv file, just click on name brand
5. Description columns:

- Total - total number of products that was imported in database and have status PREPARING
- Empty - number of products that have empty cell in one or several TecDoc columns. Need start preparing Tecdoc data before Preparing Ebay data.
- Delete empty - delete products for selected brand that not have all binded TecDoc data and have status PREPARING.
- Delete all - delete all products that have status PREPARING.

BRAND	IDSUP	Total/Empty	Start prepare TecDoc data	Delete empty	Delete all
TRW (Included own brands: Brand1, TEST)	161	4 / 4	<a href="#">Start</a>	<a href="#">Delete empty</a>	<a href="#">Delete all</a>

**2-STEP -> PREPARING EBAY DATA**

**START PROCESS**

1. Select necessary brand
2. Check filled cells Ebay columns. Start prepare Ebay data
3. Preparing data will only in cell columns that not have any data
4. In case if there are empty Tecdoc columns then need first prepare Tecdoc data (see above)
5. You can export data necessary brand in csv file, just click on name brand
6. Description columns:

- Total - total number of products that was imported in database and have status PREPARING
- Empty - number of products that have empty cell in one or several Ebay columns.
- Delete empty - delete products for selected brand that not have all binded Ebay data and have status PREPARING.

BRAND	IDSUP	Total/Empty	Start prepare Ebay data	Delete empty
TRW (Included own brands: Brand1, TEST)	161	4 / 4	<a href="#">Start</a>	<a href="#">Delete empty</a>

- **finishing prepare Tecdoc and Ebay data**. After finished step “PREPARING EBAY DATA” for necessary brand then data this brand will move in table ready products which can see on panel “Ready|Listed data”, where will showing status brands with prepared products for possibility start listing on Ebay. Also in table are links for possibility return products selected brands in previous preparing table.

## READY DATA

### START PROCESS

1. Select necessary brand
2. Start Listing OR return in PREPARING status
3. You can export in csv file data necessary brand, just click on name brand. This data you can use for possible listing from csv file, need create file with list SKU that is need for you.
4. Description columns :
  - Ready - total number of products that was imported in database and have status: READY

### READY DATA

BRAND	IDSUP	Ready	Start listing	Return in PREPARING
LuK	6	1	Start	<a href="#">Return_with_cleaned_only_ebay_data</a> <a href="#">Return_with_cleaned_all_data</a>

### LISTING DATA FROM CSV FILE

- need use text file where will list necessary SKU numbers, each number in new line. Not need column title or use separators.
- file you can prepare on based exported csv file necessary brand

Select file that need import

### 3. [Listing on Ebay](#)

- **start listing selected brand.** On panel “Ready|Listed data” in block “READY DATA” will showing list brands products which are ready for listing on Ebay. Here are possibility start listing all prepared products selected brand when click on link “Start” or use function LISTING DATA FROM CSV FILE only necessary products (that have status ready products) from text file with list SKU values

## READY DATA

### START PROCESS

1. Select necessary brand
2. Start Listing OR return in PREPARING status
3. You can export in csv file data necessary brand, just click on name brand. This data you can use for possible listing from csv file, need create file with list SKU that is need for you.
4. Description columns :
  - Ready - total number of products that was imported in database and have status: READY

### READY DATA

BRAND	IDSUP	Ready	Start listing	Return in PREPARING
LuK	6	1	Start	<a href="#">Return_with_cleaned_only_ebay_data</a> <a href="#">Return_with_cleaned_all_data</a>

### LISTING DATA FROM CSV FILE

- need use text file where will list necessary SKU numbers, each number in new line. Not need column title or use separators.
- file you can prepare on based exported csv file necessary brand

Select file that need import

- **status listed products.** On panel “Ready|Listed data” in block “LISTED DATA” there will showing status products that was uploaded/listed on Ebay. For each brands will showing counters for count uploaded, listed and products with errors. In column “Errors” will link “Report” that will open separate page with list products that have errors with description of errors. For brands products which have errors will links for possibility re-listing those products and also link for return products with errors (or all products selected brand) in ready status

## LISTED DATA

### START PROCESS

1. Select necessary brand
2. Export in csv data of products that was listed (uploaded on server)
3. Check status listing, just click on REPORT for necessary brand

#### Description of tables :

- Uploaded - total numbers of products that was listed/uploaded on server
- Listed - total numbers of products that was successful listed on ebay and got Ebay ID items
- Errors - open report about errors for any from type of data : data of products, distribution, availability
- Re-listing products that have errors - show count products with errors, start re-listing for products that have errors
- Return all products - return all products in status READY

### LISTED DATA - REPORTS

BRAND	IDSUP	Uploaded	Listed	Errors	Re-listing products that have errors * after click will re-listing	Return products with errors in status READY	Return all products in status READY
AISIN	166	2	2	Report	0	0	Return all
BLUE PRINT	350	1	1	Report	0	0	Return all
EXEDY	399	8	8	Report	0	0	Return all
FTE	54	1	1	Report	0	0	Return all

## 4. Work with listed products

- update prices and/or stock values for listed products. On panel “Ready|Listed data” in block “UPDATE PRICES AND STOCK VALUES” there are possibility update inventory for necessary products (that have status listed). Also there is LISTING LOG for tasks update prices/stock that was did

### UPDATE PRICES AND/OR STOCK VALUES

1. In case integrated processes for autoupdate stock and prices you can miss this paragraph
  2. For possible update values in manually mode need prepare csv file (file must use table separator [,], separator for value price must will comma [,]). First line in file will missed. Columns should be in strict consistency ) with columns ( [download sample](#) ) :
    - SKU - sku product (can use empty cell in case use columns BRAND and ARTNUMBER)
    - BRAND - true trade name brand (can use empty cell in case use column SKU)
    - ARTNUMBER - artidnumber, can use short number without additional symbols (can use empty cell in case use column SKU)
    - Channel ID - channelID according your settings
    - List Price - price product (if need miss change value then need leave cell empty). Value must will without TAX (if you use TAX).
    - Total Ship to Home Quantity - stock value for product (if need miss change value then need leave cell empty)
- \* [Send request for integrate process AUTOUPDATE PRICES AND/OR STOCK](#)

Select file that need import

[OPEN LOG UPDATE PRICES AND STOCK IN LAST 90 DAYS](#)

### LISTING LOG

1. data when was listed products
  2. open report for any from day, just click on date
- Description of tables:
- DATE LISTED - date when was listing, click for export in csv file all products in this day
  - Total listed - number of products that was listed in selected date
  - Errors - number of products that have error for any from type data : product data, distribution, availability. Click if need report only products with errors
  - List brands - list brands that was uploaded in selected day
  - List uploaded files - list names files that was uploaded in selected day, click for export in csv file products selected file
  - Re-listing products with errors - start re-listing for products for which was errors in listing before.

DATE LISTED	Total listed	Errors	List brands	List names uploaded files	Re-listing products with errors
2020-01-21	113	0	AISIN, BLUE PRINT, EXEDY, FTE, JAPANPARTS, JAPVO, KAVO PARTS, LUK, NEPARTS, SACHS, STARLINE, TEXTAR, VALEO	1888-21.01.2020 8-15-12   1892-21.01.2020 8-38-36   2464-21.01.2020 8-48-16   2956-21.01.2020 8-38-33   3232-21.01.2020 8-38-38   4216-21.01.2020 8-38-45   4328-21.01.2020 8-16-10   5520-21.01.2020 8-48-18   5928-21.01.2020 8-38-31   604-21.01.2020 8-38-41   8104-21.01.2020 8-48-19   8732-21.01.2020 8-48-21   932-21.01.2020 8-38-43	---

## 5. Work with orders

- **loading orders from Ebay**. On panel “Orders” is possibility load orders (in case needs) in table orders with info about clients and products that was ordered. **WARNING !!!** : Ebay uploading data of orders on MIP server



**UPLOAD TABLE WITH STATUS ORDERS**

Start process :

1. Prepare table [Download sample](#) File must use table separator [;] Columns should be in strict consistency
  - Order ID - number order
  - Line Item ID - individual number order for separate product
  - Logistics Status - status delivery mode (READY\_FOR\_PICKUP, PICKED\_UP, SHIPPED, ACK) \*
    - READY\_FOR\_PICKUP - Indicates that the In-Store Pickup order is ready to be picked up by the buyer.
    - PICKED\_UP - Indicates that the buyer has picked up an In-Store Pickup order.
    - SHIPPED - Indicates that the order has been shipped.
    - ACK - Acknowledgement order or product line
  - Shipment Carrier - Name of the shipping carrier
  - Shipment Tracking - Tracking number provided by shipping carrier
2. Select file and send on server

Select file that need import

---

**LIST CREATED STATUS REPORTS FOR LAST 90 DAYS WITH INFO CHANGES STATUS**

Name status	Total
READY_FOR_PICKUP	0
PICKED_UP	0

## 7. [Additional integrated processes](#)

*We providing separate services for automatization some processes as like :*

- auto import in table own products from FTP file
- auto preparing Tecdoc and Ebay values for products that was added in table own products but yet not added in preparing and not listed
- auto listing ready products on Ebay
- auto move new orders directly in your ERP/CRM/Accounting platform (in case available this possibility in platform) or upload list orders on your FTP server as CSV/Excel file (or in other format) with necessary for you columns
- auto load tracking delivery info from your FTP file or directly from ERP/CRM/Accounting platform (in case available this possibility in platform) on Ebay