# 2021-07-21 - Cutwise 5.7

Here you can find information about what is new in Cutwise version 5.7

#### On this page:

- 1. Save mp4 and jpg files from DiBox2.0 v.6.1.11 or higer
- 2. Save product files from back-office
- 3. Improve Share Access system for HPC Projects
- 4. Import and Export Improvements
  - 4.1. Control products status via excel import / export
  - 4.2. New visibility filter that will allow you to quickly manage your products
  - 4.3. Optical Performance scores in excel export
- 5. Save HPC projects media data to NetBox
- 6. Bugfixes

## 1. Save mp4 and jpg files from DiBox2.0 v.6.1.11 or higer

Now you can save .mp4 and .jpg files from new DiBox2.0 (v.6.1.11 or higer).

This option is subject to a fee. To clarify the current rates for saving files, please contact us.

"Save files" function available from DiBox2.0 software, or manually via Cutwise Agent.

Detailed documentation:

- Export files from DiBox2.0 soft
- Save files with Cutwise Agent

### 2. Save product files from back-office

Download data from your products via the web interface:

Your browser does not support the HTML5 video element

### 3. Improve Share Access system for HPC Projects

Now you can make project public without access to the HPC source file (ox2z).

Your browser does not support the HTML5 video element

Detailed documentation about Share Access: Section 2. Details about Share Access

## 4. Import and Export Improvements

#### 4.1. Control products status via excel import / export

Now there is a new field in excel import and export that allows you to manage the statuses of products.

Detailed documentation about import and export: Section 3. Upload info about diamonds from file (filed name - Share Access)

Your browser does not support the HTML5 video element

#### 4.2. New visibility filter that will allow you to quickly manage your products

This filter allows you to select all products in one or several statuses (for example, all products with the NO ACCESS status). After that, you can download information about these products or delete them using mass operations.

Your browser does not support the HTML5 video element

#### 4.3. Optical Performance scores in excel export

Optical performance scores are added to excel export data.

Your browser does not support the HTML5 video element

## 5. Save HPC projects media data to NetBox

Media data from all solutions in HPC project can be saved to Netbox to increase media loading speed

Computer must be connected to NetBox, and user must have special permissions to use this feature.

Your browser does not support the HTML5 video element

# 6. Bugfixes