

# 2023-08-15 - Cutwise 6.5

Here you can find information about what is new in Cutwise version 6.5

## On this page:

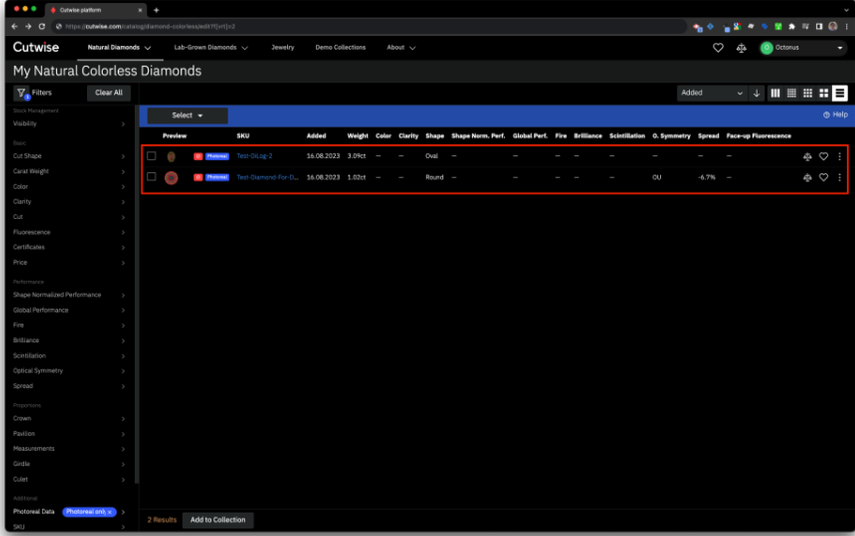
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## 1. New DiLog Cutwise Reports

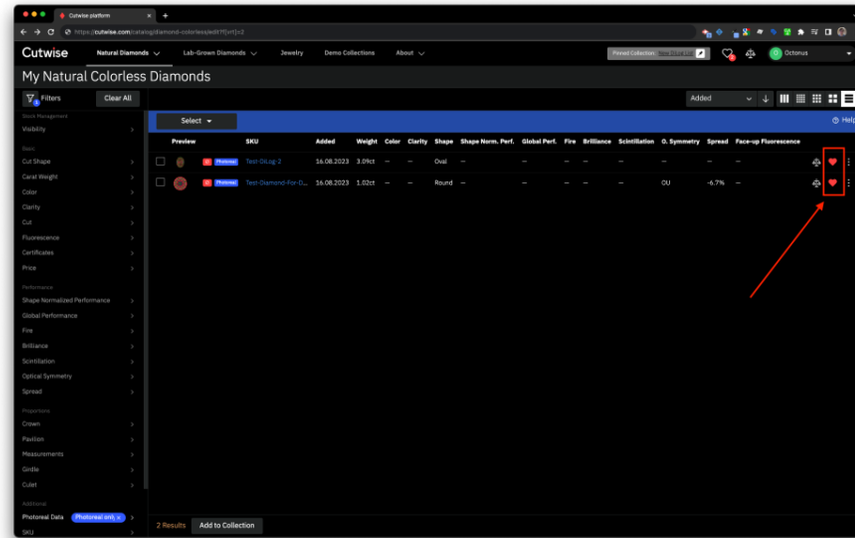
We introduce beta version of DiLog service. DiLog can be created for diamond products that were uploaded to Cutwise.

### 1.1 Create DiLog list from Collection

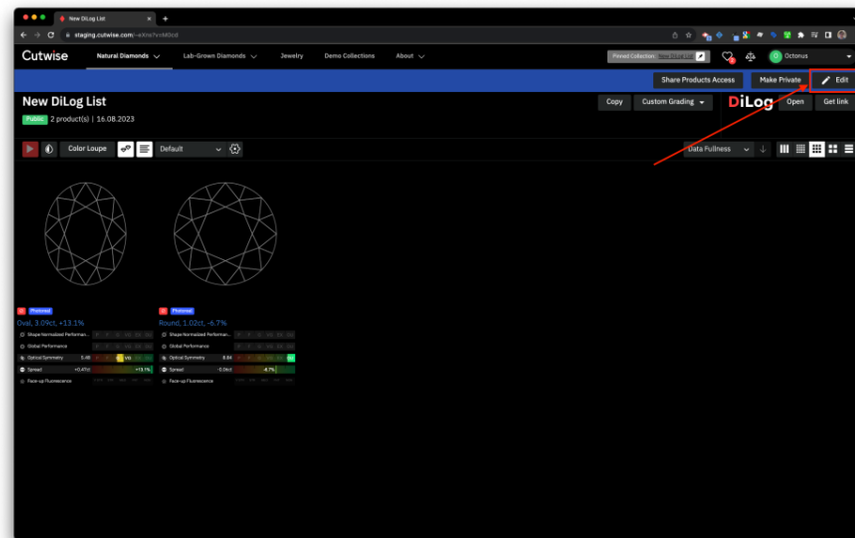
Perform these steps to create list of diamonds with DiLog reports:

Step	ScreenShot
1. Upload diamond 3d model from HPC to Cutwise	 <p>The screenshot shows the Cutwise web application interface. The main content area displays a table of diamond data. The table has the following columns: Preview, SKU, Added, Weight, Color, Clarity, Shape, Shape Norm. Perf., Global Perf., Fire, Brilliance, Scintillation, O. Symmetry, Spread, and Face-up Fluorescence. Two rows are visible in the table, with the second row highlighted in red. The first row has a preview image, a red 'X' icon, and the text 'Test-DiLog-2'. The second row has a preview image, a red 'X' icon, and the text 'Test-Diamond For Di...'. The table is titled 'My Natural Colorless Diamonds' and has a 'Filters' sidebar on the left. The 'Added' column shows the date '16.08.2023' for both rows. The 'Weight' column shows '3.09ct' for the first row and '1.02ct' for the second row. The 'Color' column shows 'D' for both rows. The 'Clarity' column shows '-' for both rows. The 'Shape' column shows 'Oval' for the first row and 'Round' for the second row. The 'Shape Norm. Perf.' column shows '-' for both rows. The 'Global Perf.' column shows '-' for both rows. The 'Fire' column shows '-' for both rows. The 'Brilliance' column shows '-' for both rows. The 'Scintillation' column shows '-' for both rows. The 'O. Symmetry' column shows 'OU' for the first row and '-' for the second row. The 'Spread' column shows '4.7%' for the first row and '-' for the second row. The 'Face-up Fluorescence' column shows '-' for both rows. The table is located at the bottom of the page, below the 'Filters' sidebar and the 'Add to Collection' button.</p>

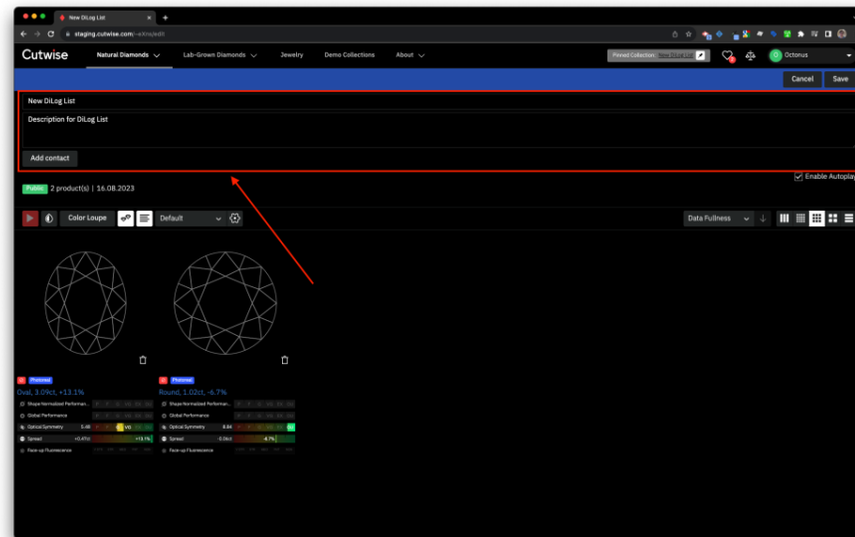
2. Create collections with all diamonds that should be in the list and go to collection page



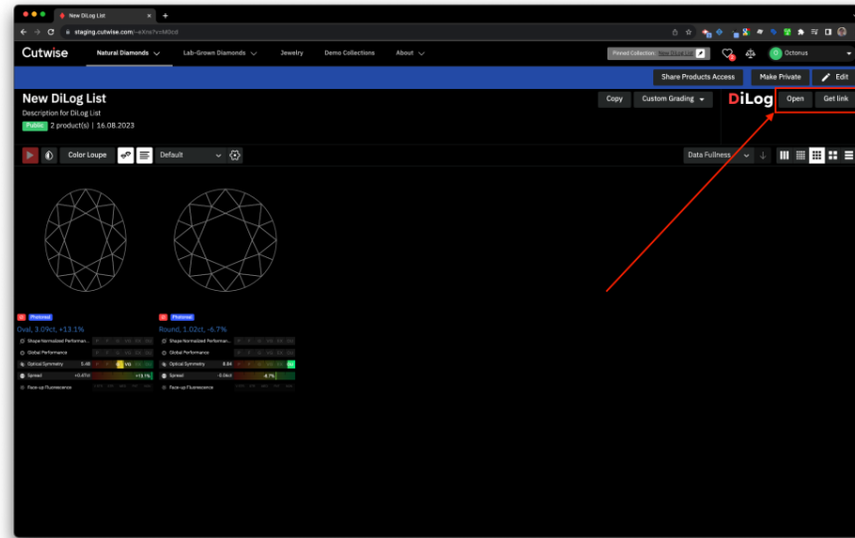
3. Click "Edit" button on Collection Page



4. Add Title, Description and Contacts data if necessary



5. Click "Open" button to open DiLog list link



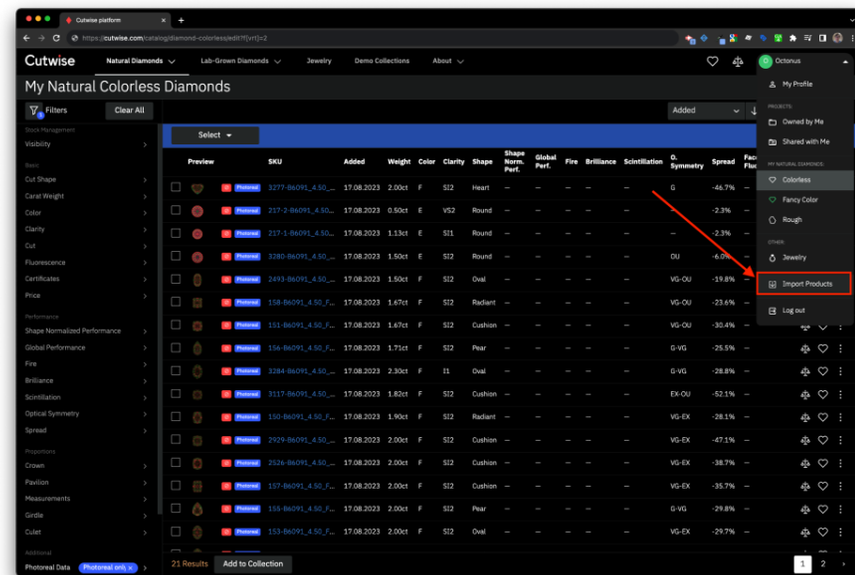
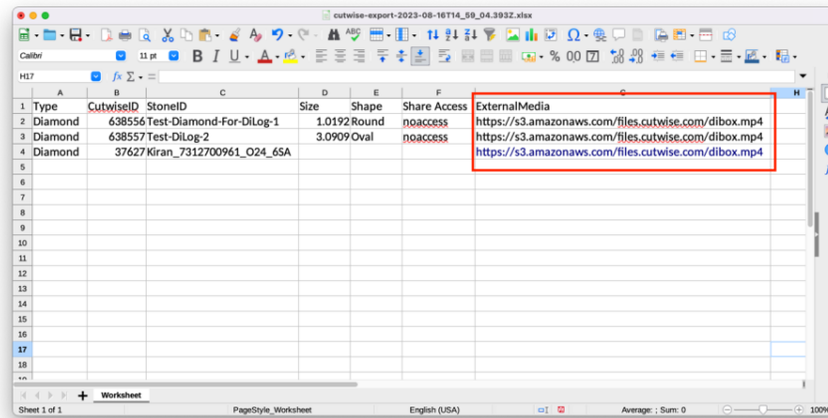
6. Use Import Products to add 360 video links

Field name:

- External Media
- Media
- ExternalMedia

field values:

- any type of link to 360 video



DiLog lists samples:

<https://dilog.cutwise.com/lexus>

## 2. CutEvolution Projects Improvements

### 2.1 New Carbon Viewer Visualization Settings

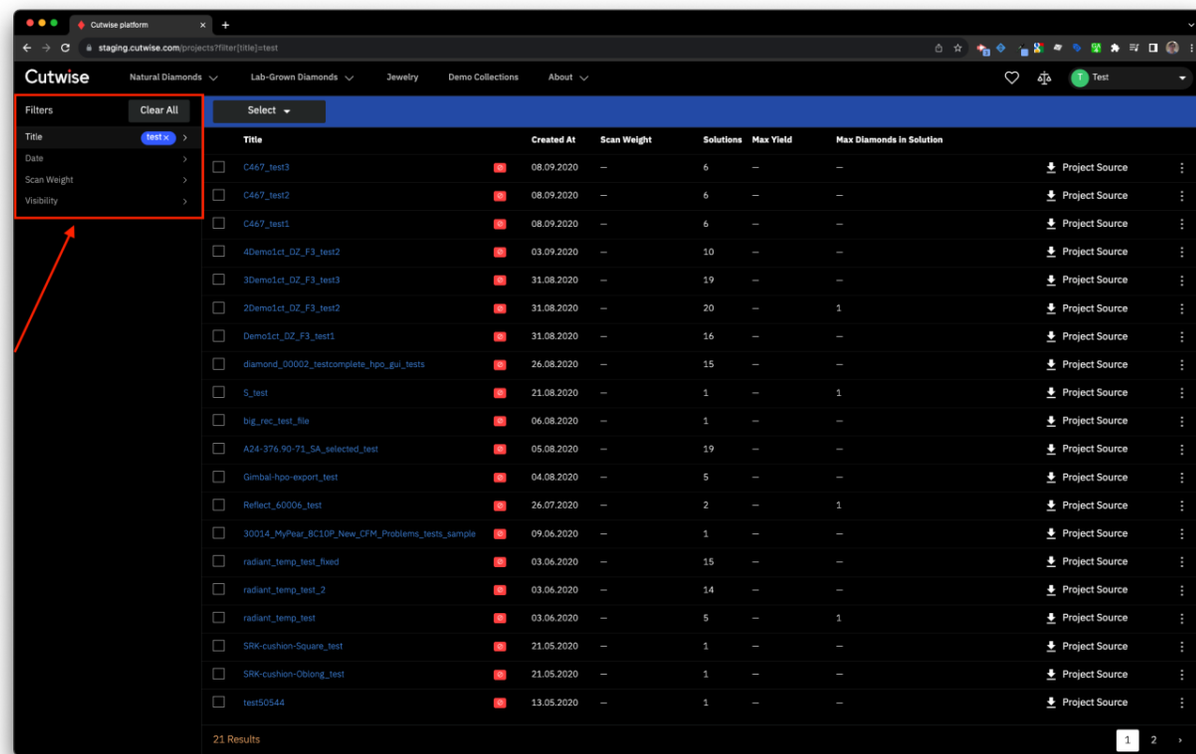
New color scheme was introduced for better distinction between objects

Your browser does not support the HTML5 video element

### 2.2 Project Filters

Projects can now be filtered by:

- Title
- Date
- Scan Weight
- Visibility

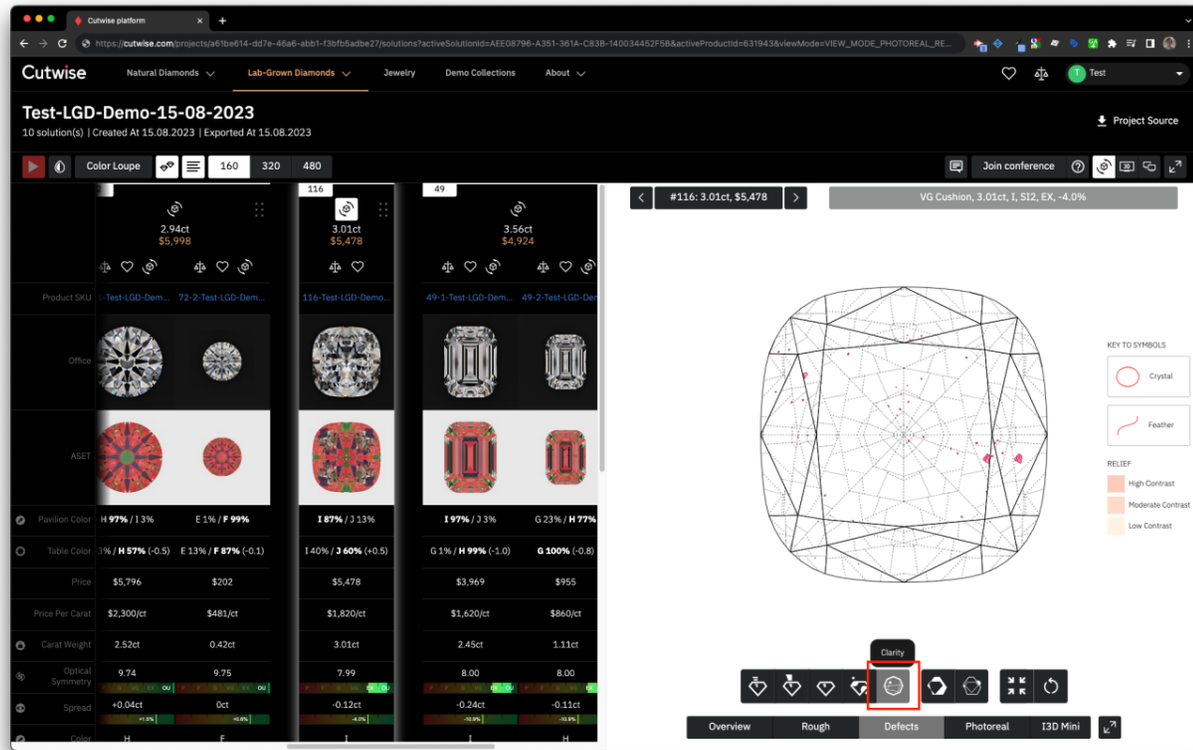


### 2.2 Inclusions plotting in CarbonViewer

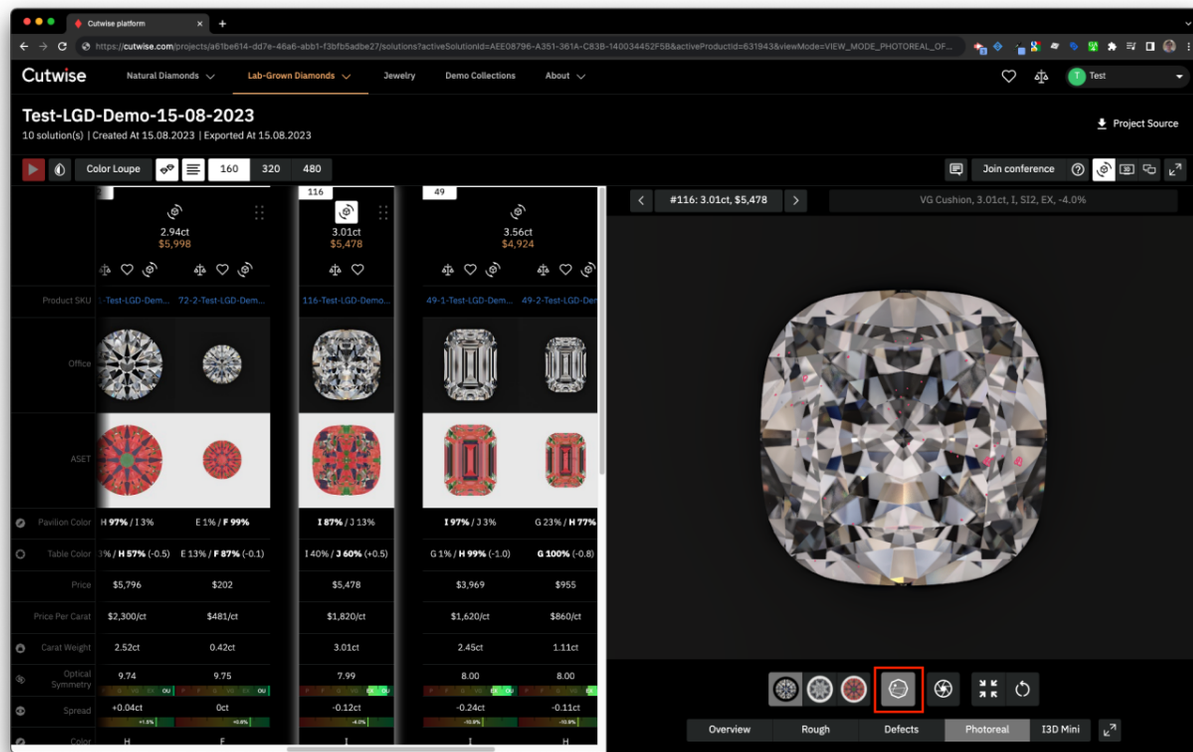
Interactive Inclusions plotting diagram is available now in Defects tab in CarbonViewer

 This functions works:

- only with projects uploaded from **HP Carbon 1.9.2** or higher
- in beta-testing mode, is available by request



Inclusion overlay can be seen in Photoreal tab:



2.3 CarbonViewer is opened by default after opening project

