

Section 2. Details about Share Access

On this page:

1. What can be manage?

2. Changing statuses over multiple products or projects

2.1. Change Permissions from Back Office Page

2.2. Change Products Permissions from Collections

3. Share Access

3.1. Global Access for Products

General Access

Cut Data Statuses

3.2. Global Access for HPC Projects

3.3. Private Access

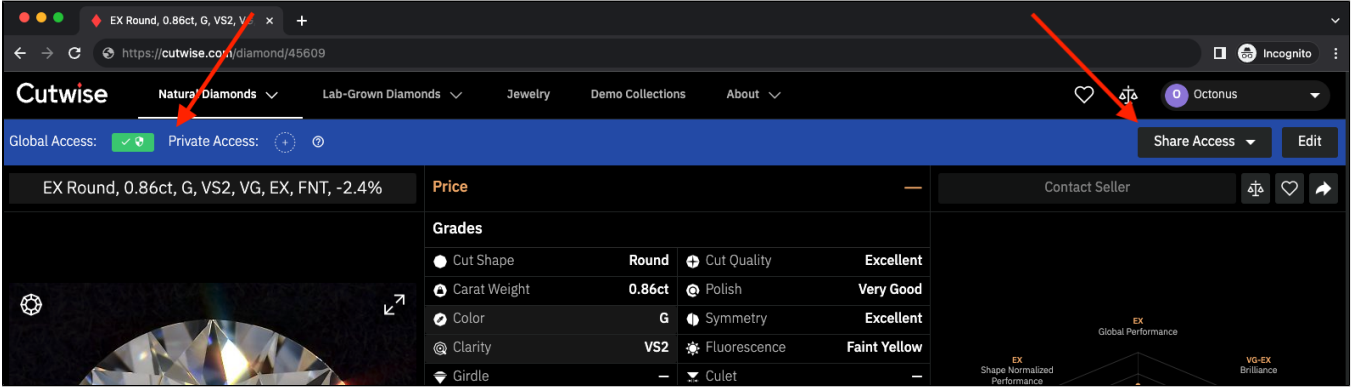
The Access Management system is aiming to make your interaction with the customers more flexible and comfortable.

1. What can be manage?

Currently you can grant permissions for:

- **Products.** Permissions for diamonds (natural, lgd, photoreal), rough, jewelry.
- **Projects.** Permissions for HP Carbon Projects and solutions, photoreal diamonds and scans in projects.

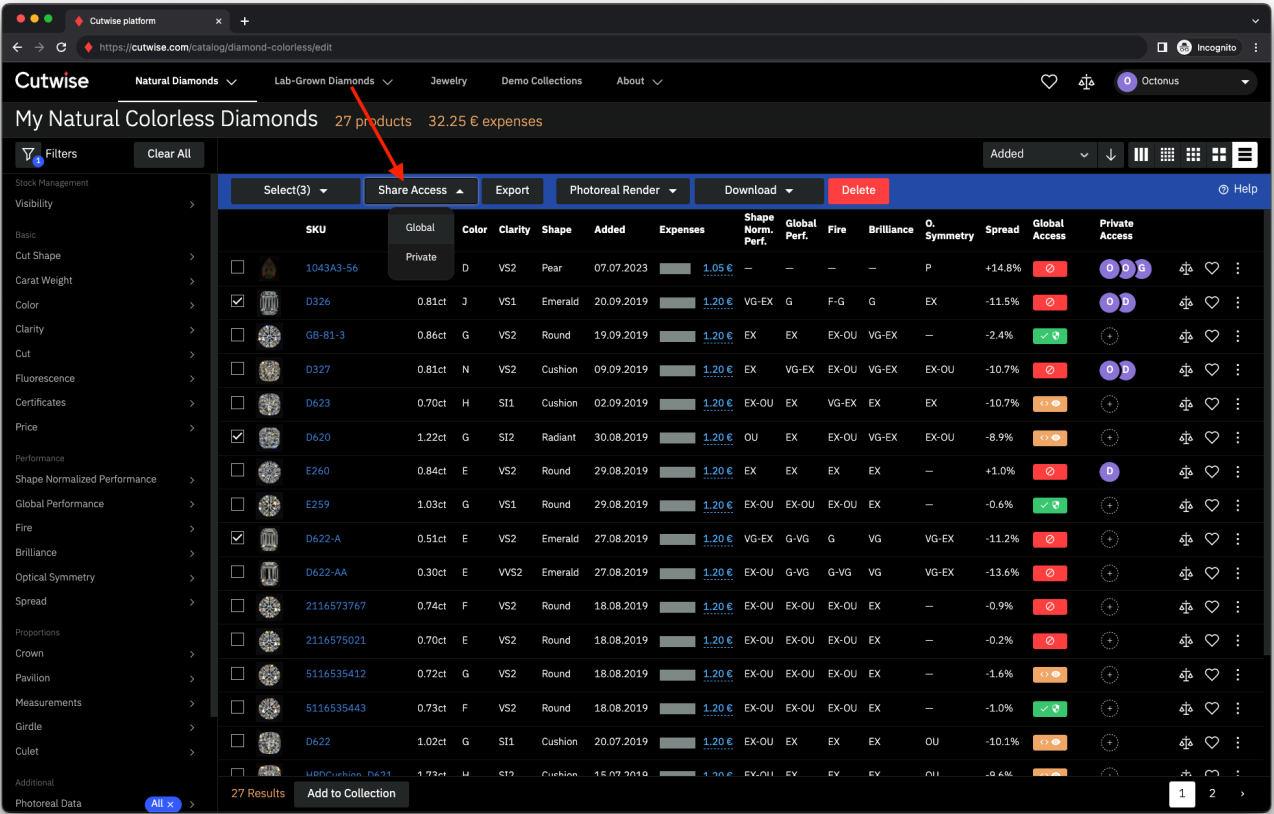
Management interface is located on the top of product or project page:



2. Changing statuses over multiple products or projects

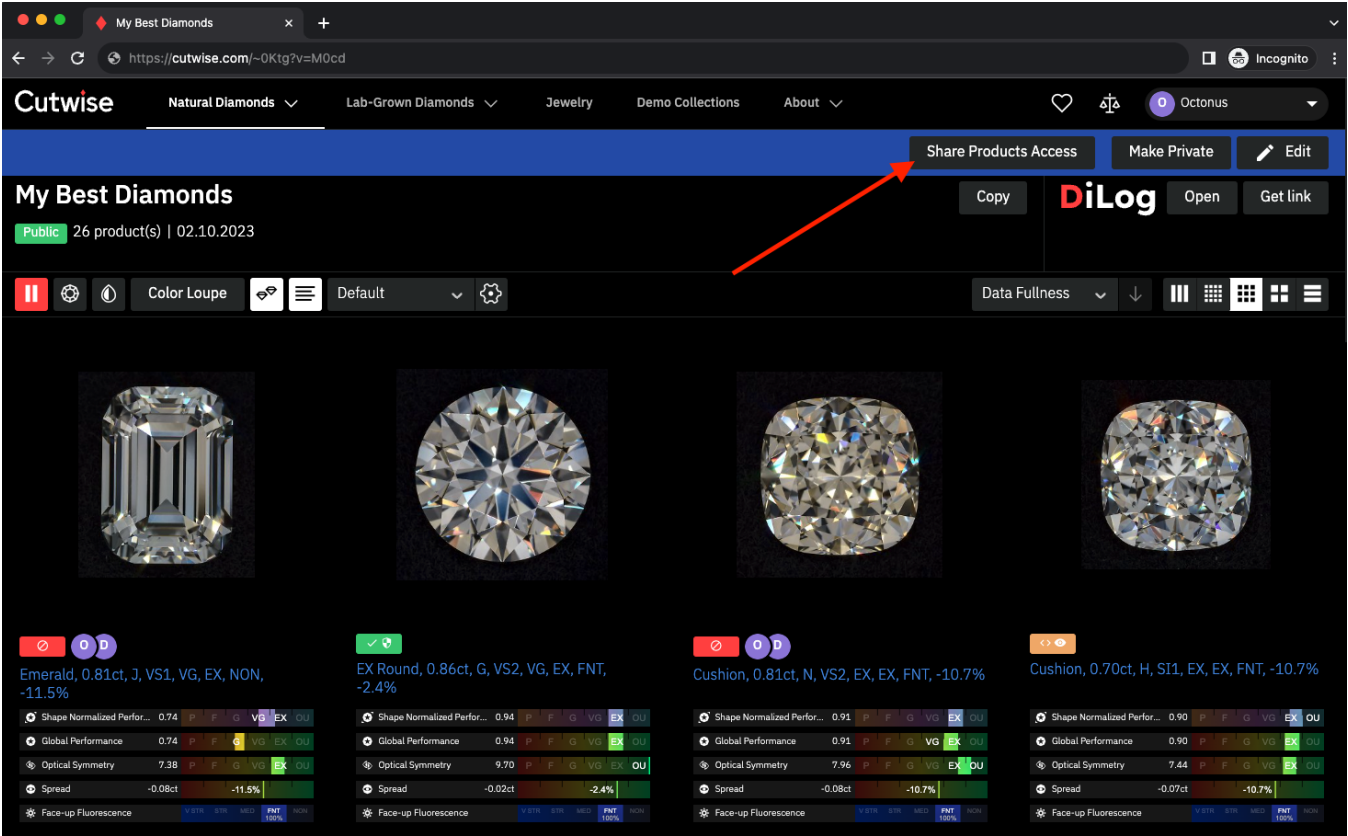
2.1. Change Permissions from Back Office Page

For all your products or projects you can change permissions from Back Office page:



2.2. Change Products Permissions from Collections





Permissions for products added to collection are managed here (only for which you have the editing permission).



3. Share Access

You can choose whether your product or project should be available to anyone or restricted to only people with access. You can choose one of the **Share Access** function to achieve this:

- **Global Access**
- **Private Access**

Select(2) ▾		Share Access ▴	Export	Photoreal Render ▾			
	SKU		Color	Clarity	Shape	Added	Expen
<input type="checkbox"/>	 1043A3-56	Global	D	VS2	Pear	07.07.2023	
<input checked="" type="checkbox"/>	 D326	Private	J	VS1	Emerald	20.09.2019	
<input type="checkbox"/>	 GB-81-3		G	VS2	Round	19.09.2019	
<input checked="" type="checkbox"/>	 D327		N	VS2	Cushion	09.09.2019	

3.1. Global Access for Products

Global Access for Products, is divided by:

- **General** - general availability of product.
- **Cut Data** - availability of Cut data (3d models, reports, report images with facet angles) for product.

Select(2) ▾Share Access ▾ExportPhotoreal Render ▾Download ▾Delete

Share Global Access (2 products will be affected)

General

☐ **Restricted**
Product is not available to non-company employees (except users with private access).

☐ **Unlisted**
Anyone on the internet with DiLog or widget link can view product. Product is not visible in Cutwise Catalog.

☒ **Public**
Product is available in Cutwise Catalog and via direct links (including widget \ DiLog) to anyone.

Cut Data

☐ **Hide All Design Data**
Hide proportion images, symmetry images, facet slope angles, reports and 3d model.

☒ **Hide Model & Reports**
Hide facet slopes angles, reports and 3d model. Cut can possibly be reproduced from proportions images.


☐ **Show All Data**
All Cut Data, including model and report is available to any user with access.


Cancel


Ok

General Access

There are three options to control General Access.


 **Restricted.** Access is denied, for everyone except the employees of company publisher and those who are granted private access.

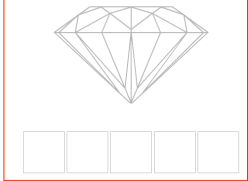
 **Unlisted.** Access is allowed only with direct link (**DiLog** or **Widget**). Product is not visible in [cutwise.com](#) catalog.

 **Public.** Access is allowed in a [cutwise.com](#) search and via direct links (including Widget and DiLog) to anyone.


Cut Data Statuses

There are three options to control access to data that can help users to recreate diamond cut design:

 **Hide All Design Data.** Hide proportion images, symmetry images, facet slope angles, reports and 3d model.



Proportions		
Length × Width	6.164 mm	4.564 mm
Total Height	69.01%	3.149 mm
Table	63.02%	3.425 mm
Crown Angle	43.7°	
Crown Height	15.41 %	0.703 mm
Pavilion Angle	60.02°	
Pavilion Depth	49.37 %	2.253 mm
Girdle	4.23%	0.193 mm
Culet	--	--
Diameter Ratio	1.351	


GIA 633993382


No rough or recut data

I3D Report

Comparative Report

HTML Report

DMC Model

 **Hide Model & Reports.** Hide facet slopes angles, reports and 3d model. Cut can possibly be reproduced from proportions images.



Proportions		
Length × Width	6.164 mm	4.564 mm
Total Height	69.01%	3.149 mm
Table	63.02%	3.425 mm
Crown Angle	43.7°	
Crown Height	15.41 %	0.703 mm
Pavilion Angle	60.02°	
Pavilion Depth	49.37 %	2.253 mm
Girdle	4.23%	0.193 mm
Culet	--	--
Diameter Ratio	1.351	


GIA 633993382


No rough or recut data

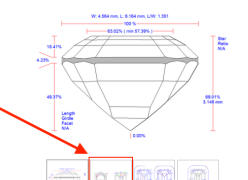
I3D Report

Comparative Report


HTML Report

DMC Model

 **Show All Data.** All Cut Data, including model and report is available to any user with access.



Proportions		
Length × Width	6.164 mm	4.564 mm
Total Height	69.01%	3.149 mm
Table	63.02%	3.425 mm
Crown Angle	43.7°	
Crown Height	15.41 %	0.703 mm
Pavilion Angle	60.02°	
Pavilion Depth	49.37 %	2.253 mm
Girdle	4.23%	0.193 mm
Culet	--	--
Diameter Ratio	1.351	


GIA 633993382

No rough or recut data

I3D Report

Comparative Report

HTML Report


DMC Model

3.2. Global Access for HPC Projects


Global Access for Projects also contains **General** and source **Project Data** access sections:

Share Global Access

General

☐  **Restricted**

Project is not available to non-company employees (except users with private access).

☒  **Public**


Project is available via direct link to anyone.

☐ Update Access to Existing Solutions, Planned Diamonds and Scan


Cancel

Ok

Project Data

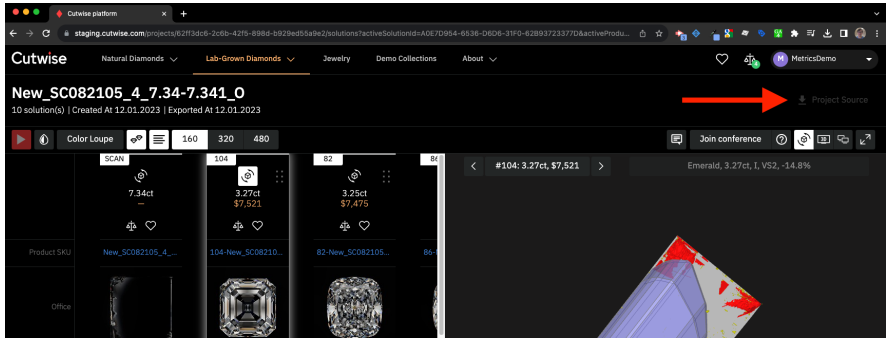
☒  **Hide Project Source**

Hide HPCarbon data file (.ox2z) is not shown. Only solution information from Cutwise and CarbonViewer is available to users

☐  **Show All Data**

HPCarbon data file (.ox2z) is available to any user with access. Solution parameters and proportions can be viewed in HPC.

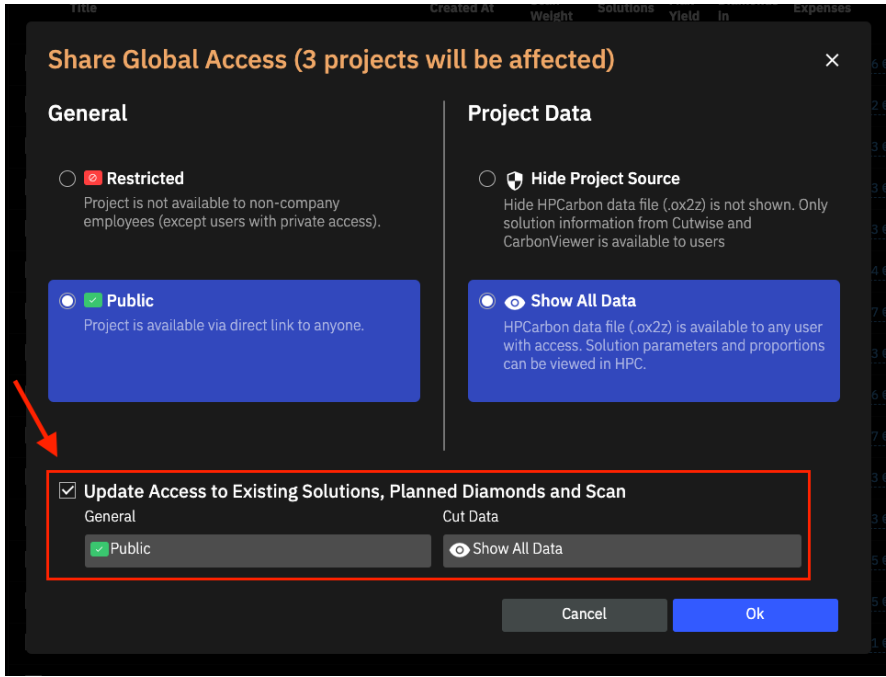
Hide Project Source hide HP Carbon source file (ox2z).



Access can be simultaneously set for several projects simultaneously.

Your browser does not support the HTML5 video element

Corresponding Global and Cut Data access is set to all scans, diamonds and solutions, information about is shown in Access window.



3.3. Private Access

Private access to products or project can be shared to Cutwise registered users.

For example, you can completely hide a product (by setting the “Restricted” status on the previous stage) and then allow access only for individual users.

To do this click the button "Private Access" or "plus" icon. You can specify private access to list of products or projects:

Your browser does not support the HTML5 video element

Also you can specify Cut Data Statuses for users:

Your browser does not support the HTML5 video element