

August 14th, 2019. Cutwise v.4.7: Release notes

New features

1. New templates for Cutwise Widget embedded functionality.

1.1. Performance Widget.

This template contains visual data and Optical Performance Scores that are automatically evaluated on Cutwise.

Link: <https://widget.cutwise.com/performance/v1/386/>

Your browser does not support the HTML5 video element

1.2. Cutwise Report.

This template contains all Cutwise information at a glance. It can replace diamond's page and can be opened directly from diamond's catalog.

Link: <https://widget.cutwise.com/report/v1/386/>

Your browser does not support the HTML5 video element

More samples and information about Cutwise Widgets: [Cutwise Widget demo examples](#)

Presentation about Cutwise Widget:

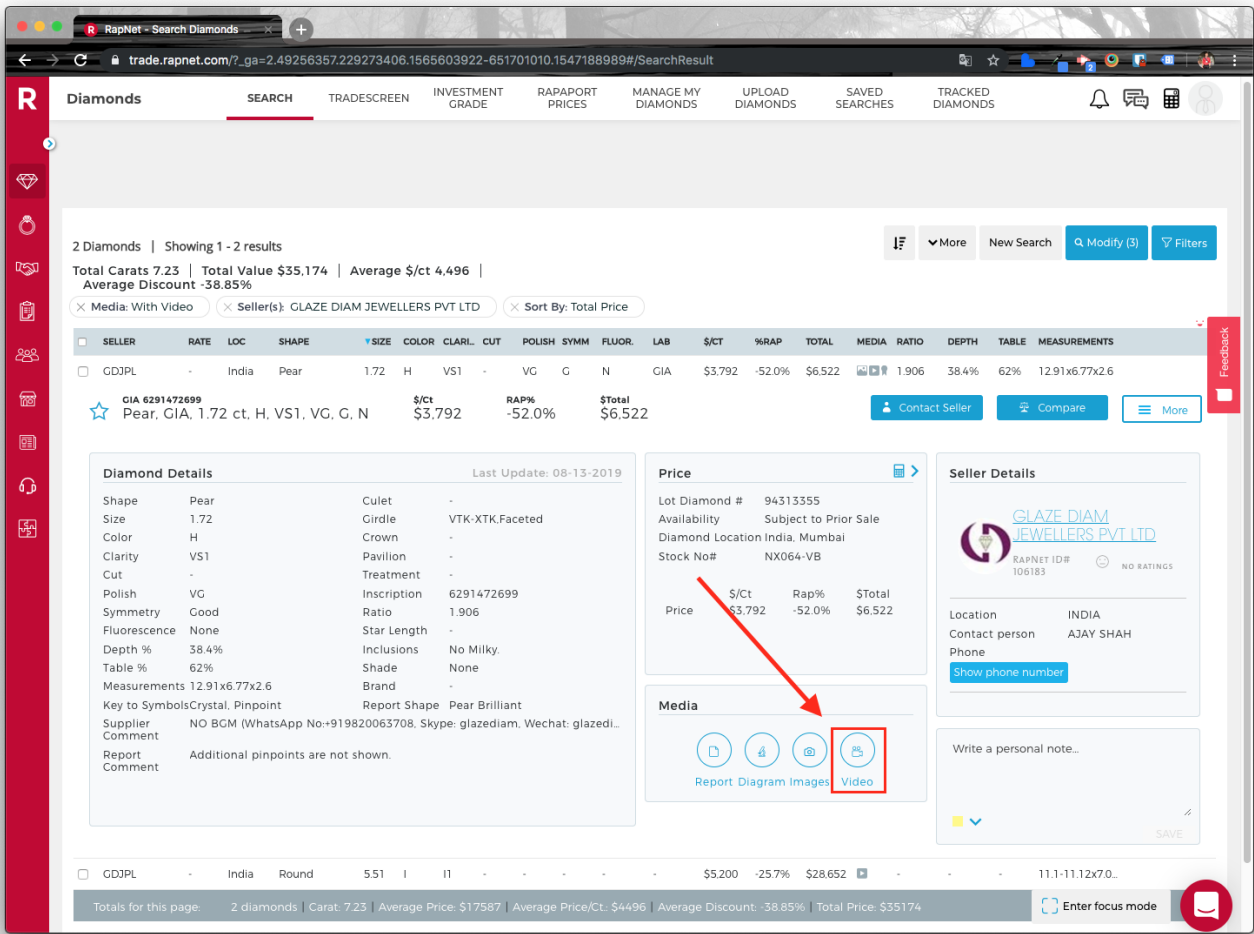
- pptx, 490Mb: [Widget Presentation.pptx](#)
- pdf, 7Mb: [Widget Presentation.pdf](#)

2. Integration with RapNet.

Cutwise widgets with different data can be integrated into Rapnet now

1) Cutwise data (videos and optical performance scores) can be published to RapNet

2) Diamonds with linked Cutwise data on RapNet are marked as products with videos:



Video 1. Sending media data from cutwise.

Your browser does not support the HTML5 video element

Video 2. View video on RapNet Web.

Your browser does not support the HTML5 video element

Video 3. View video on RapNet Mobile App.

Your browser does not support the HTML5 video element

Detailed instruction: [Section 4. How to publish Cutwise Media in RapNet?](#)

3. Manual ordering for collections and comparison page.

In comparison mode products can be reordered now.

Your browser does not support the HTML5 video element

Other improvements

1. Default sorting order on main catalog page is changed to Data Fullness.

This sorting put diamonds with a Optical Performance Metrics, DiBox2.0 data and Clarity plotting to first positions.

2. Filter diamonds with i3d reports.

Your browser does not support the HTML5 video element

3. Autofilling Weight and Shape fields from HPO html-report

If Carat Weight and Shape fields are empty, they automatically filled from html-report.

4. Mobile layout improvements and other bugfixes.