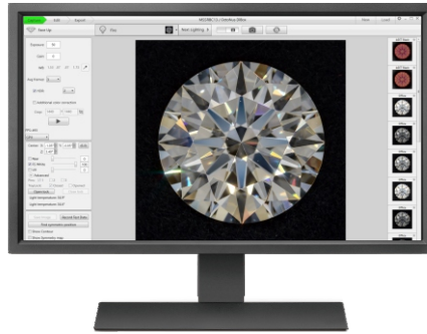
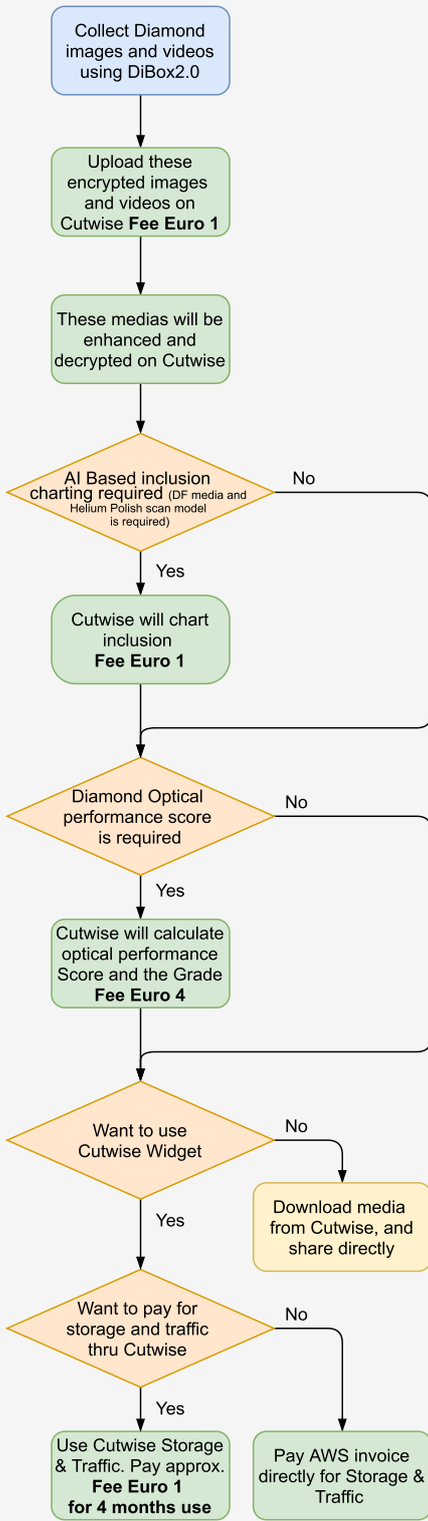


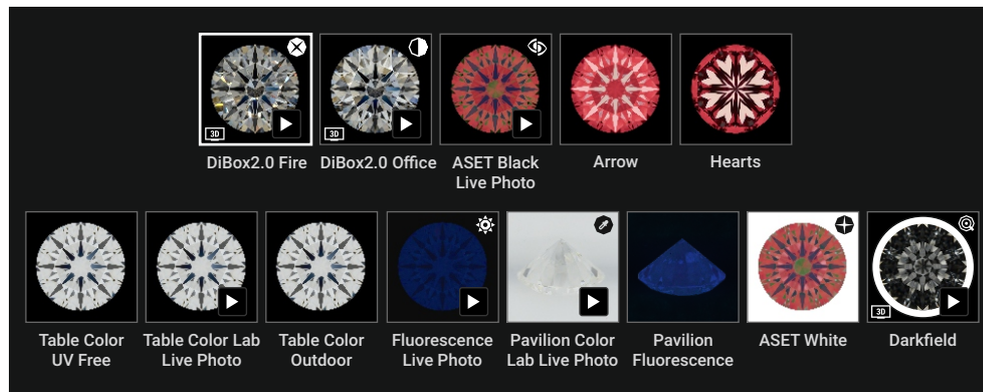
LEXUS DiBox 2.0



Cutwise Service Flowchart



An effective way to present your diamonds



Salient Features

- True color representation in the image and the movie, by using full spectrum LED with longwave UV representing true grading light and professional environment coating. It helps checking fluorescence and its influence on color, brilliance and transparency
- Easy operating with completely automatic alignment and media capture
- Color grading medias in lab grading orientation as well as face up orientation, considering the influence of fluorescence
- Capture Dark Field images and movies simulating microscope observation.
- Automatic clarity charting thru Artificial Intelligence
- Live Photo (micro movie – Harry Potter photo effect)
- Use of professional industrial camera, for very long trouble-free life
- Can capture images and movies for small Jewelry pieces like diamond rings
- Auto upload on Cutwise to estimate Fire, Brilliance and many other optical performance indices for online B2B and B2C sharing

DiBox2.0 10x12 ▶ 27 kg | L450 x w305 x h580mm | Industrial Camera | 10x12mm Field of view

DiBox2.0 15x18 ▶ 29 kg | L450 x w305 x h695mm | Industrial Camera | 15x18mm Field of view