



# Extract knowledge from geoscientific imagery

Access, collaborate, and validate data insights using  
your high-quality geoscientific images

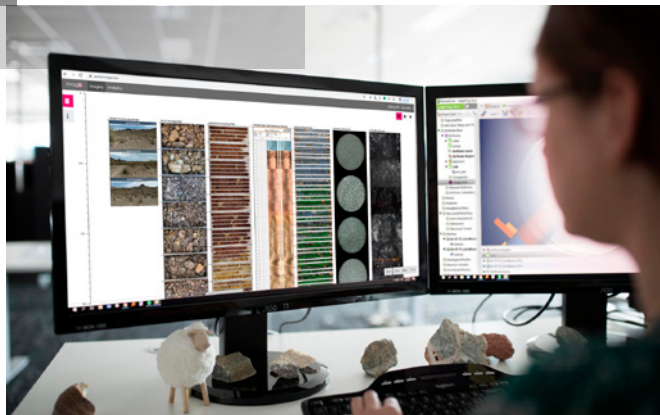
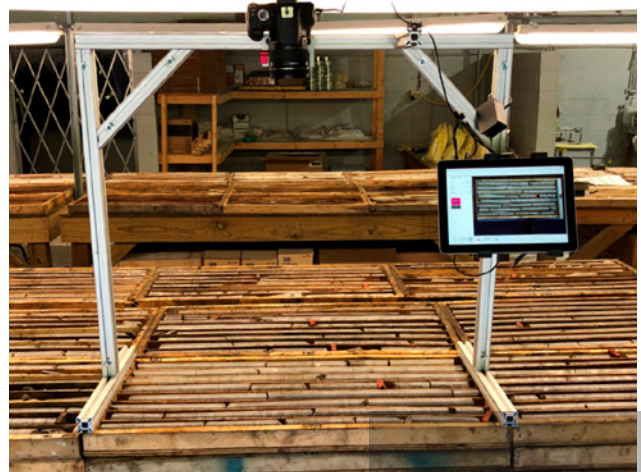
# Validating data insights with your geoscientific imagery

Cloud-based Imago allows you to easily access, collaborate, and validate using your high-quality geoscientific images.

---

## CAPTURE Better Images, Faster

Save time and capture consistent, high-quality images. Imago controls your camera, captures the images, and automatically transfers them to your laptop or PC.



---

## CATALOG Instantly Accessible, Anywhere

Imago automatically labels, inspects, auto-crops and stores your images, removing manual handling and delivering a cloud-based virtual coreshed that can be shared or viewed anywhere, any time.

---

## CONNECT Support Interpretation and Modelling

Integrating Imago with your geological tool of choice provides instant access to imagery that can validate geology information while you are building geological models.





## Democratise visual insight

Designed to help manage your high volume of geological images, Imago is a cloud-based platform that extracts knowledge from geoscientific imagery. It consolidates images from any source, transforms them into meaningful insights, and connects them to the appropriate geological or mining activity. The only fully agnostic solution available on the market, Imago lets you capture and catalog high quality core images to your Imago Portal that are available to view and share in seconds. You can visually validate your modelling with core imagery and stay connected with drilling while it happens.



### Consistent Quality

Capture quality images of your drill core and chip – Imago controls your camera and its setup ensuring consistency



### Save Time

Tethered to your laptop or PC, images are automatically transferred, labelled, inspected, auto-cropped and stored – the days of manual handling are gone!



### Agile Operation

Imago Capture works offline too making it a great solution for remote exploration sites or mature mining environments



### Virtual Coreshed

Imago Portal is your cloud-based virtual coreshed that enables your images to be easily accessed, anywhere



### Reduce Risk

Your Imago catalogue is a valuable asset that provides insurance against degradation, damage, or even loss if core isn't easily accessible off site



### Superior Viewing

The quality of Imago images means you will preserve the original observations made when first collecting your core



### Integrate

Integrating Imago with your geology tool of choice provides instant access to imagery that's full of rich information to support your modelling and interpretation



### Validate

Assays and log data may be displayed alongside your images in the Imago viewer. You can continuously validate logs and assays using the original images of your core



### Fully Agnostic

Imago software and hardware are fully agnostic, enabling you to connect seamlessly with tools such as Leapfrog, MX Deposit, Oasis montaj, Target, Datamine, acquire, and many more



 **SEEQUENT**

A better understanding of the earth  
creates a better world for all

[seequent.com](http://seequent.com)

Seequent, The Bentley Subsurface Company

**ADALTA**  
SOFTWARE PER L'INNOVAZIONE

Rivenditore Ufficiale per l'Italia

email: [commerciale@adalta.it](mailto:commerciale@adalta.it)

tel: 0575.333297

[www.adalta.it/seequent](http://www.adalta.it/seequent)