

ULTIVUE DELIVERS MORE IMAGE ANALYSIS DATA TO CUSTOMERS FASTER

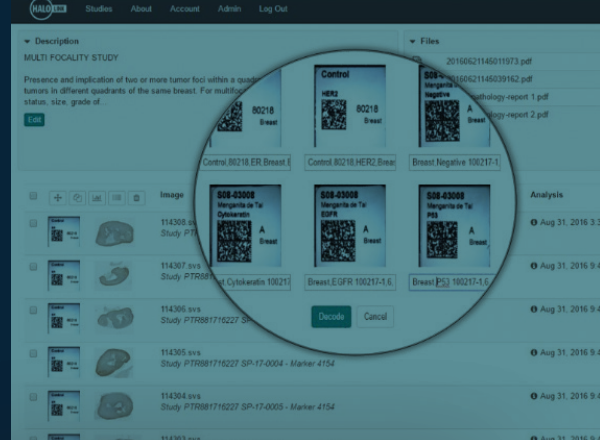
WITH CLOUD-BASED IMAGE SHARING SOFTWARE

HALO LINK AT ULTIVUE

- Indica Labs deployed every component of the HALO and HALO Link software in the Amazon Cloud so Ultivue employees can analyze, share, and view images anywhere, anytime.
- HALO Link facilitates secure image and data sharing internally between Ultivue scientists and externally with collaborators and customers.
- HALO Link was Ultivue's first choice for image management because of its cloud deployment capabilities, seamless integration with HALO image analysis, intuitive browser-based interface, and exceptional training and technical support.
- Ultivue's customers love HALO Link for its ability to immediately present detailed image analysis overlays that bring their data to life, helping Ultivue deliver value to their customers and drive more services revenue.

MAXIMIZING DATA & KNOWLEDGE PER SLIDE

Ultivue is on a mission to help researchers and scientists obtain as much information as possible from whole-slide imaging and analysis. This ambition drove Ultivue to adopt a secure, efficient, and cost-effective means for quickly delivering their cutting-edge tissue multiplexing data to their customers.



Ultivue is transforming the way scientists access and understand fluorescence images and analysis with highly customizable multiplexing technologies that enable more advanced biomarker discovery and accelerate drug development programs.



HALO Link is a cloud-based image management system that gives scientists anytime, anywhere access to all of their images and data for more comprehensive research and discovery.

“HALO Link is by far the easiest technology I’ve ever used for viewing images and sharing analysis, largely because it’s completely cloud-based and you don’t need a Ph.D. to operate it. The level of trust HALO Link has allowed us to build with our customers is invaluable. We can easily collaborate to review images and discuss analysis together remotely, which gives us the reassurance that our customers are satisfied and confident with their staining and analysis.”

Sean Downing, Ph.D.
Director, Biology and Biomarker Programs | Ultivue

ENABLING CONFIDENT DISCOVERY

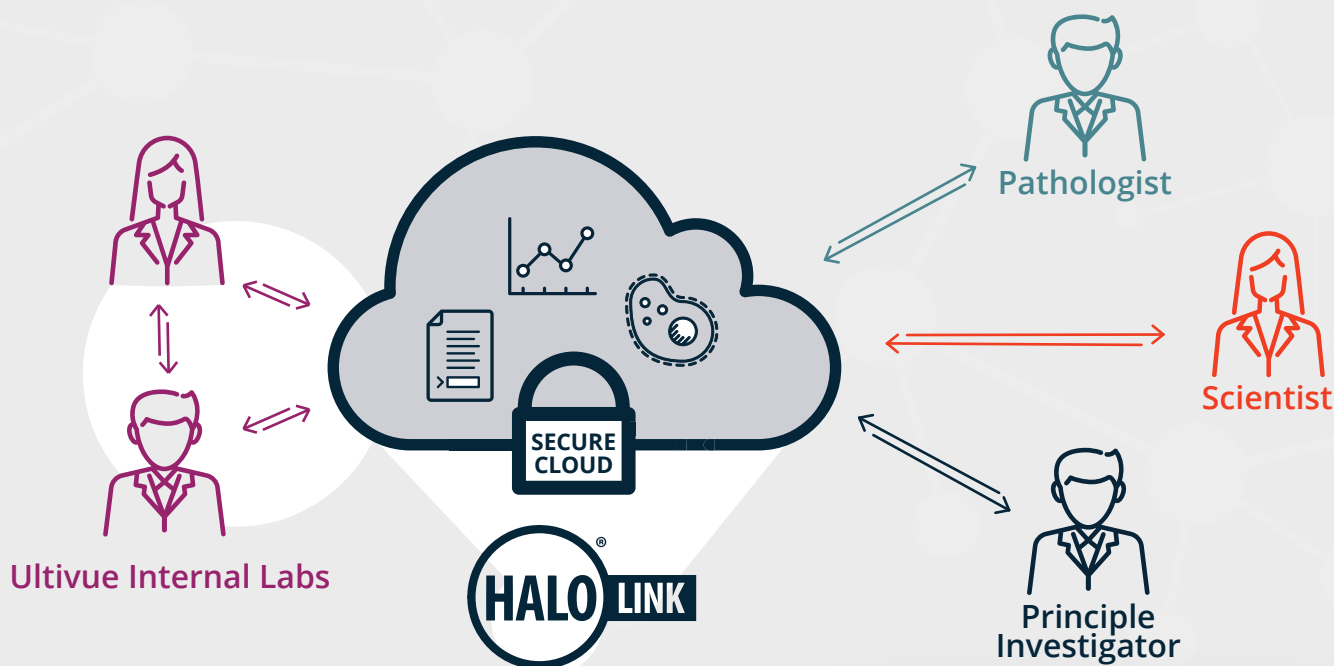
Combining Ultivue's advanced multiplexing technology with HALO's spatial analysis capabilities, Ultivue generates tons of data to help their customers comprehensively understand the tumor microenvironment.

In addition to storing the large image files generated by Ultivue's technology in the cloud, HALO Link also transmits thousands of HALO image analysis data points — like spatial mapping, fluorescence data, phenotype combinations, and annotations — in real-time to the researchers who rely on them to efficiently and accurately analyze their samples.

As of March 2020,
Ultivue has shared:

- 435+ Imaging Studies
- 3,500+ Images
- 2,035+ Image Analysis Results

FAST-TRACKING TISSUE-BASED TRANSLATIONAL RESEARCH IN THE CLOUD



“Any CRO can produce and deliver data, but HALO Link enables us to build a truly collaborative partnership with our customers.”

Sean Downing, Ph.D.
Senior Director, Biology and Biomarker Programs
Ultivue

**READY TO ENHANCE
YOUR DATA DELIVERY?**

Contact us to schedule a
HALO Link demo.

indica labs

info@indicalab.com

US: +1 (505) 492-0979