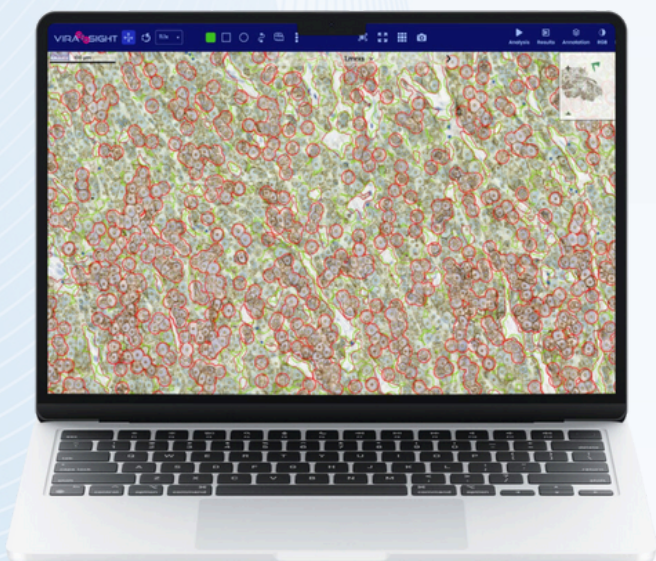




## THE FUTURE OF IMAGE ANALYSIS IN DIGITAL PATHOLOGY: VIRASOFT IMAGE VIEWER

**Virasoft's Image Viewer, VIRASIGHT** is a whole slide image viewer that facilitates the use of advanced AI algorithms, designed to simplify and enhance complex workflows.



## Exploring the Key Features of Virasoft's Image Viewer, VIRASIGHT:

- **Seamless AI Integration:** Users can efficiently run AI algorithms within VIRASIGHT, making it a vital tool in modern pathology for accurate and fast diagnostics.
- **Annotation & Measurement Tools:** Draw annotations and perform measurements such as length, area and perimeter.
- **Image Filters:** Apply image filters such as contrast, brightness, gamma, and more.
- **Enhanced Imaging Support:** ICC support, multi-color channel support, and Z-stack support (e.g., for FISH slides).
- **Note-Taking:** Save notes, with references to annotations.
- **Customizable Screenshots:** Capture screenshots with customizable settings.
- **Multi-Slide Viewing:** View multiple slides simultaneously.

### Commitment to Cancer Diagnosis:

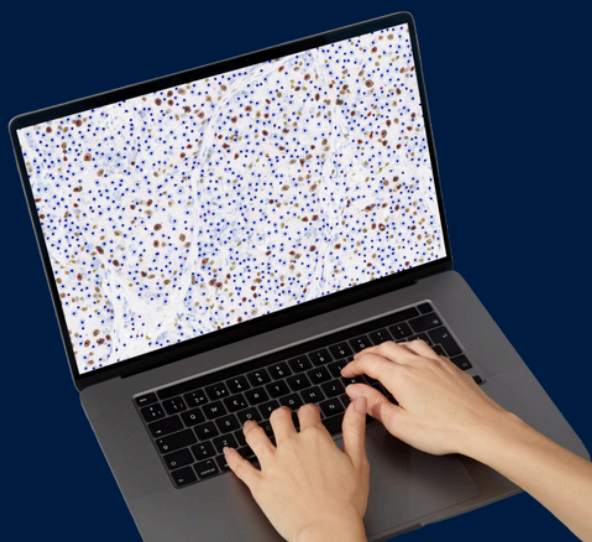
Virasoft is dedicated to advancing cancer diagnosis through innovative technologies. By implementing **VIRASIGHT**, Virasoft aims to transform pathology practices by offering advanced diagnostic capabilities.

### Comprehensive Pathologist Support:

VIRASIGHT integrates seamlessly with the Virasoft Image Management System, VIRACENTER, offering comprehensive support to pathologists in diagnosing various cancers, including breast, prostate and colorectal cancers, etc.

### Web-Based Application:

VIRASIGHT is a web-based application that leverages AI to analyze Whole Slide Images (WSIs). Pathologists can easily access and interpret WSIs, making informed diagnostic decisions with the assistance of VIRASIGHT's intelligent algorithms.



## Virasoft's Impact on Cancer Diagnosis and Research

Founded in 2015, Virasoft specializes in services that accelerate and digitalize cancer diagnosis. Virasoft is committed to developing AI-based decision support algorithms, workflow solutions, telepathology platforms, and pathology education systems for evolving digital pathology needs.



**400,000**  
digital cases



**20,000**  
Consultations with  
digital pathology



**2,000**  
Digital frozen  
sections



**30,000**  
Analyses with  
algorithms

Join Virasoft in transforming the field of pathology with innovative solutions