Smart Imaging Technologies Co.

We provide software for Automated Virtual Microcopy and Web-based Image Analysis. Our software enables sharing, collaborative review, and automated analysis of digital images of any size from any web browser including tablets and smartphones.

The technology brings the power and convenience of cloud computing to image analysis. With our software, users can rapidly acquire, analyze, and share a very large number of images in one automated sequence. Our applications can automatically scan full microscope slide, send images to a High Performance Server for analysis, and publish results for review on a secure web server in a matter of minutes.

As a result, a very large number of samples can be analyzed up to 10 times faster, with greater accuracy, and experts can review results almost immediately, from anywhere in the world.

- **Simagis Live:** Free web application for sharing, annotating, measuring and analyzing microscopy images on the web. Sign-up for a free account at http://live.simagis.com
- **Simagis Live Server.** Whole Slide Analysis server for Histology, Digital Pathology, and Microbiology applications with Web Interface and Turbo Upload
- **ChipInsight:** Full chip analysis application for semiconductor microchip inspection with CD-SEM microscopes
- **Simagis Desktop:** Desktop product for automated image analysis without coding using spreadsheet interface

Our application focus is high-performance enterprise-wide image analysis solutions for large images. We deliver Automated Microscopy analysis products and solutions for Digital Pathology, Whole Slide Imaging, Semiconductor Microchip Inspections, Petrography, and Advanced Materials Quality Control. We also provide free web applications for sharing and analysis of large images to the global scientific research community.





How to find us

Smart Imaging Technologies Co. 1770 Saint James Place, Ste. 414 Houston, TX 77056 Tel: 713-589-3500 Fax: 713-589-3252 Email: info@simagis.us

www.simagis.com

Offices: Houston, TX, USA Austin, TX, USA