

WSlideVault™



Image Management System

Huron's SlideVault Image Management Software provides a seamless integration between scanners, image management, and image analysis.

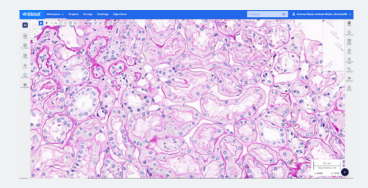
Key Features

- Upload images directly from your Huron scanner
- Manage users and projects to keep data organized and secure
- Review images in live mode for seamless collaboration
- Annotate images and apply term-based Oncology tags
- Use built-in, machine learning algorithms, Huron's analysis tools, or your own algorithms and analysis plugins
- Extend the utility of the platform through a RESTful API

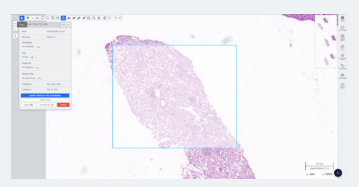
Technical Specifications

Deployment	On-site/Cloud
CPU Cores	Minimum 8, Recommended 16
RAM	Minimum 8, Recommended 16
O/S	Any that support up-to-date docker and bash (e.g. Ubuntu, CentOS, Windows, Mac OSX)
File Formats	JPEG, PNG, Planar TIFF, Pyramidal TIFF, JPEG2000, Aperio / Leica SVS, Hamamatsu VMS, Hamamatsu NDPI, Leica SCN, 3DHistech MRXS, Philips TIFF, Ventana, Huron TIFF, Cell Sens VSI, OME-TIFF, Carl Zeiss CZI, PGM, BMP
Viewer Requirements	Compatible modern web browser
Barcode	1D, 2D, DataMatrix

An intuitive, fully-featured web interface



Review high-quality images as soon as they are scanned.



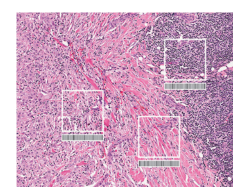
Annotate, run analyses, and broadcast live to colleagues.



Transform your slides into shareable knowledge.

The SlideVault Image Management System is an integral part of Huron's Scan, Organize, Analyze platform for pathology, which combines best-in-class slide scanning with our innovative approaches to image management and analysis.





Scan.

Our solution leverages our 10+ year experience in providing whole slide scanners to leading clinical and research institutions.

We are open and forward thinking. Our non-proprietary file format ensures that you are never locked in. We also value standards and the relationship between pathology and enterprise imaging. As such, we implement the DICOM standard in our scanners to ensure compatibility with other imaging modalities.

Organize.

SlideVault provides you with the power to organize your data as needed.

The system differentiates between User and Project permissions, and allows for deidentification of data, so you can rest assured that your data is safe and protected. Huron works closely with your IT department to ensure that our solution complies with your organization's information security policies.

Analyze.

We have partnered with the leading image analysis software vendors to provide image analysis solutions for both clinical and research. Our Lagotto™ Image Search Engine for Pathology enables the indexing and searching of whole slide images.

About Huron Digital Pathology

We believe that innovation is the key to making digital pathology a ubiquitous reality. But for us, innovation is about more than just delivering great image quality and fast scanning speeds. It's also about designing products that are simple to use, easy to integrate with your workflow, and have attractive price-performance characteristics.

Based in Waterloo, Ontario, Canada, Huron Digital Pathology has a 20 year history designing sophisticated imaging instrumentation. Our end-to-end digital whole slide scanning solutions for digital pathology incorporate our awardwinning TissueScope[™] digital slide scanners, SlideVault image management software, and Lagotto, our image search algorithm for digital pathology.

In Canada, TissueScope LE is licensed by Health Canada for in vitro diagnostic use. In other countries, TissueScope LE is intended for research and educational purposes only.

In the European Union, TissueScope LE is CE Marked under the European Union's 'In Vitro Diagnostics Directive' for in-vitro diagnostic use.

European Authorized Representative for Medical Devices: Emergo Europe BV, Prinsessegracht 20, 2514 AP, The Hague, The Netherlands.

 $Tissue Scope^{TM}, Tissue Snap^{TM} \ and \ Huron \ Digital \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ International \ Income \ Pathology^{TM} \ are \ trademarks \ of \ Huron \ Technologies \ of \ Huron \ Technologi$

The TissueScopeTM scanner is based on one or more of the following: U.S. Patents 8,896,918 B2/8,655,043/7,218,446 B2 / 6,072,624; EU patent 2758825; U.S. and International patents pending.

Manufactured by Huron Technologies International Inc., of which Huron Digital Pathology is an operating division.

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