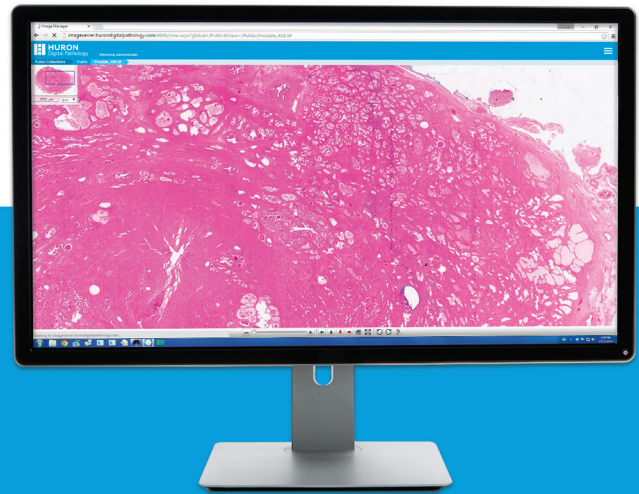


# Huron Image Manager



Easily store, manage, view and share whole slide images.

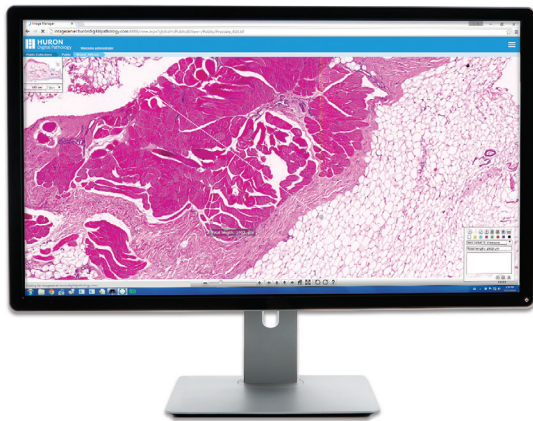
Huron Image Manager is a powerful server solution for digital pathology. Lean to deploy and easy to use, the Image Manager completes the digital pathology workflow by connecting users with digital slide images.

Huron Image Manager is comprised of three components:

- an Image Server specifically designed and optimized for digital pathology, supporting image formats unique to the industry
- a Web Server that works with the Image Server for an intuitive, flexible user interface
- an HTML5 Web Viewer

## Key Features:

- Zero footprint web viewer – no client software required
- Compatible with all major Windows/Mac browsers
- Annotations including measurements
- Directlink™ image sharing
- Data secured through User Credential Verification
- Supports major file formats in digital pathology



## Optimized Viewing and Sharing Experience

- Smoothly view images in-browser using HTML5 viewer
- Navigate using the Slide Thumbnail
- Select the desired magnification with reference to scale
- Annotate and measure extensively
- Instantly share views and collaborate with DirectLink™



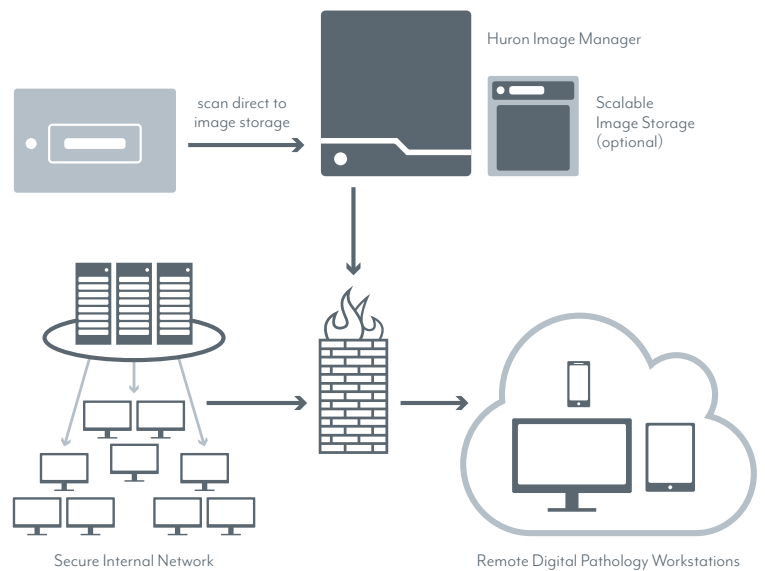
## Flexible Content Organization

- Organize content based on your needs
- Thumbnail preview images for easy navigation
- Create folders and import images directly from the web client computer

## TissueScope/Huron Image Manager Setup Configuration

### SYSTEM REQUIREMENTS:

- Dual Core i3/i5 Processor
- 8GB RAM
- Windows Server 2012 R2



## 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 award-winning TissueScope™ digital slide scanners; TissueView™ image viewing, sharing and management platform; and our workflow-enhancing accessories, which include our innovative TissueSnap™ preview scanning station.

The TissueScope™ Scanner is intended for research and educational purposes only. TissueScope™, TissueView™, TissueSnap™ and Huron Digital Pathology™ are trademarks of Huron Technologies International Inc. The TissueScope™ 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 / 5,760,951 / 5,737,121 / 5,532,873 / 5,381,224 / 5,386,112 / 5,192,980. U.S. and International patents pending. Huron Digital Pathology is an operating division of Huron Technologies International Inc.