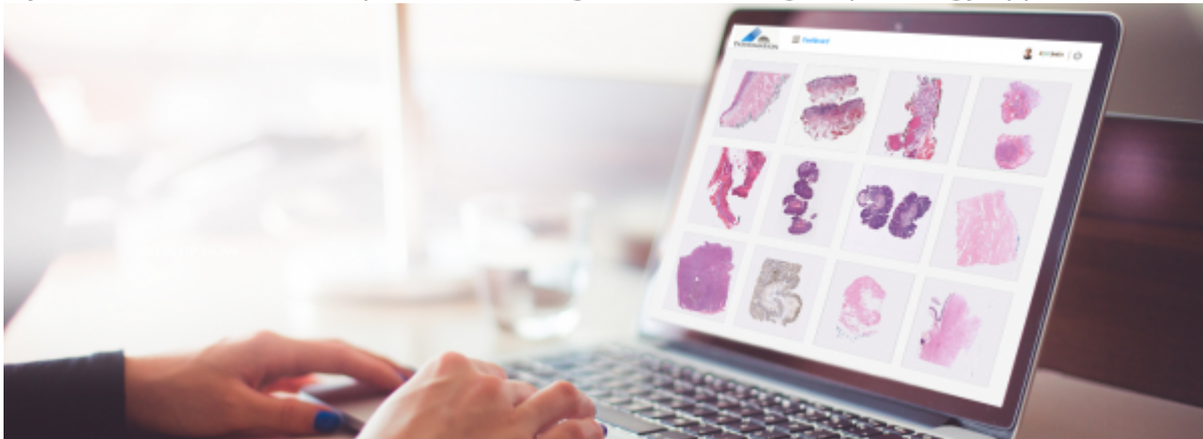


# My Pathomation wiki start page

My Pathomation is a cloud platform offering services for digital pathology applications.



My Pathomation is a cloud based platform for storing and sharing images for all scanner file formats and comes with advanced features like annotation tools, collection organisation, access management and student course building. Registered users can store whole slide images and share them in an easy and universal way.

				
<b>Register</b>	<b>Upload</b>	<b>Share</b>	<b>Teach</b>	<b>Learn</b>
an individual or organisation account	your digital pathology slides from your drives to the My Pathomation cloud	individual slides and slide collections with others either private or public	with live digital slide microscopy in your presentations or classes	at your own pace in on-line courses for students that have text instructions and interactive digital pathology slides

My Pathomation has multiple user profiles including managers, content editors and members each with different access rights. Whole slide images can be organised in folders but also be part of collections, the tag features provides an additional layer of data for identification. My Pathomation comes with a course builder tool and easy setup and management of groups and access right to all content.

My Pathomation offers free image storage up to 10Gb, for storing lager volumes of images a monthly volume based subscription fee is required starting at 30 EUR for a 25Gb storage volume. Users can increase and decrease their required storage volume as required. There is no upper limit for the storage volume.



The My Pathomation cloud platform is compatible with all routine whole slide image formats

<p><b>BRIGHTFIELD</b></p> <ul style="list-style-type: none"> <li>3DHistech MRXS</li> <li>Aperio / Leica CWS</li> <li>Aperio LEICA SCN</li> <li>Aperio LEICA SVS</li> <li>GE Omnyx / Inspirata RTS</li> <li>GE Omnyx JP2</li> <li>Generic JPG</li> <li>Generic PNG</li> <li>Generic TIFF</li> <li>Hamamatsu NDPI</li> <li>Hamamatsu VMS</li> <li>Huron Technologies TIFF</li> <li>JPEG 2000 encoded slides</li> <li>Jpeg XR JXR</li> <li>KFBio KFB</li> <li>Menarini DSight Raw INI</li> <li>Microsoft Deep Zoom .DZI</li> <li>Motic MDS</li> <li>Motic MDSX</li> <li>Nikon ND2</li> <li>Philips iSyntax</li> <li>Philips TIFF</li> <li>Olympus VSI</li> <li>Olympus Webview</li> <li>Open Microscopy OME-TIFF</li> <li>Objective Imaging (Glissando)</li> <li>Omero ZARR</li> <li>Sakura SVSLIDE</li> <li>Smartzoom SZI</li> <li>Unic Tech TMAP</li> <li>Ventana Roche BIF (with and without TIFF)</li> <li>Zeiss ZVI</li> <li>Zeiss CZI</li> <li>Zoomify ZIF</li> </ul>	<p><b>FLUORESCENT</b></p> <ul style="list-style-type: none"> <li>3DHistech MRXS</li> <li>Aperio AFI</li> <li>Aperio LEICA SCN</li> <li>Aperio LEICA SVS</li> <li>Hamamatsu NDPIS</li> <li>Nikon ND2</li> <li>Nikon TIFF</li> <li>Leica LIF</li> <li>Olympus OIR</li> <li>Olympus VSI</li> <li>Open Microscopy OME-TIFF</li> <li>Perkin Elmer QPTIFF</li> <li>Zeiss CZI</li> <li>Zeiss LSM</li> <li>Zeiss ZVI</li> </ul> <p><b>Z-STACKS</b></p> <ul style="list-style-type: none"> <li>3DHistech MRXS</li> <li>Aperio LEICA SVS</li> <li>Aperio LEICA SCN</li> <li>Hamamatsu NDPIS</li> <li>Huron Technologies TIFF</li> <li>Leica LIF</li> <li>Nikon ND2</li> <li>Objective Imaging (Glissando)</li> <li>Open Microscopy OME-TIFF</li> <li>Olympus OIR</li> <li>Olympus VSI</li> <li>Sakura SVSLIDE</li> <li>Zeiss ZVI</li> <li>Zeiss LSM</li> <li>Zeiss CZI</li> </ul>	
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Permanent link: <https://docs.pathomation.com/my/doku.php?id=start&rev=1677492092>

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