

My Pathomation Start Page

My Pathomation is a cloud platform offering services for digital pathology applications. My Pathomation supports a wide range of image file formats including fluorescent and Z-stacked images. Users can both create a personal space or run an organisation with multiple members.



Features



Register

Choose the account that fits your needs



Upload

Add digital slides from any scanner from your drives to your secure My Pathomation cloud workspace



Share

Send slide collections or individual cases to peers, privately or publicly



Learn

Study with interactive slides and participate in self-paced courses and exams



Teach

Put a microscope in your course content and into your presentations or virtual classes



Explore AI

Access image analysis tools without needing IT integration – Just pick & go

My Workspace personal account

With your personal My Pathomation workspace you can store and share whole slide images (WSI) for all scanner file formats. It comes with advanced features like annotation tools, collection organisation, sharing images via email. Add 'Tags' to your slides for a quick reference about what each slide is about and use the tags to find exactly those slides you are looking for. The Free plan allows you to explore all these options and comes with 10Gb storage, enjoy unlimited use and more storage with the paid Personal plan.

Organisations group account

Organisations for multiple users have more to offer. You can create groups, invite users to join, give them different access rights and decide when group members can access content.

Compared to a Personal plan organisations in My Pathomation offer many interesting additional features depending on the plan you prefer.

The **Education and Collaboration plan** is great for building educational content or collaborating with other researchers. This plan includes featuring your fully interactive slides in [courses](#) and [quizzes](#), and adding your own [personal branding](#).

The **Case Sharing & AI plan** gives you access to a menu of AI algorithms and has both case sharing and group features. It is great for Pathologists that want one place where they can share cases with colleagues for review and advice or explore if AI can help out to make that difficult score. Researchers that want to explore the utility of AI algorithms or analyse a data set fast will also find this plan useful.

Plans and Pricing

My Pathomation offers a free plan to explore the functionality with a 10GB image storage. For storing larger volumes of images, a monthly, volume-based subscription fee is required starting at 30 EUR for 25GB storage. You can create organisations with up to 50 members by adding an additional monthly fee. Users can increase and decrease their required storage volume as required per organisation or personal workspace. There is no upper limit for the storage volume. Contact us at info@pathomation.com for a personalised proposal

Free Plan €0 / month	Personal Plan From €30 / month	Education & Collaboration From €130 / month	Case Sharing & AI From €120 / month
<ul style="list-style-type: none">Organize & view WSI10GB includedTime-limited sharing (2 months)AnnotationsTagging and bookmarking	<ul style="list-style-type: none">All Free Plan featuresUpload & download WSIUnlimited sharing& so much more...	<ul style="list-style-type: none">All Personal Plan features50 users includedRole-based permissionsCourses & quizzesEQA support	<ul style="list-style-type: none">25Gb for freeUpload/download & sharingAI access (pay-per-use)Second opinion workflow50 users included
Register Now	Register Now	Register Now	Register Now

Plan comparison

[What plan fits my needs best?](#)

Feature	Free Plan	Personal	Education & Collaboration	Case Sharing & AI
Organising and viewing WSI	✓	✓	✓	✓
Storage	10GB free, cumulative count	Volume based storage plan, no cumulative count	Volume based storage plan, no cumulative count	Volume based storage plan, no cumulative count
Upload/Download	Upload only	Upload and download	Upload and download	Upload and download
Annotating	✓	✓	✓	✓
Sharing via links, email, ...	Time restricted / 2 months	Unlimited	Unlimited	Unlimited
Building collections	✓	✓	✓	✓
Tagging & bookmarking	✓	✓	✓	✓
Plugin for LMS (Moodle, Canvas, ...)	✓	✓	✓	✓
Present WSI in PowerPoint	✓	✓	✓	✓
Integrate WSI in virtual meetings	✓	✓	✓	✓
Number of users	1	1	50 included as standard	50 included as standard
Assign different rights for users	✗	✗	✓	✗
Online course content	✗	✗	✓	✗
Quiz & exam function	✗	✗	✓	✗
EQA support	✗	✗	✓	✗
Access AI menu	✗	✗	✗	✓
Second opinion result form and workflow	✗	✗	✗	Coming Soon

We Support You(r file types)

The My Pathomation cloud platform is compatible with all routine whole slide image formats. If you find a filetype that's not included that you'd like to use, we'd love to hear from you so we can integrate it into our platform!

BRIGHTFIELD

3DHistech MRXS
Aperio / Leica CWS
Aperio LEICA SCN
Aperio LEICA SVS
GE Omnyx / Inspirata RTS
GE Omnyx JP2
Generic JPG
Generic PNG
Generic TIFF
Hamamatsu NDPI
Hamamatsu VMS
Huron Technologies TIFF
JPEG 2000 encoded slides
Jpeg XR JXR
KFBio KFB
Menarini DSight Raw INI
Microsoft Deep Zoom .DZI
Motic MDS
Motic MDSX
Nikon ND2
Philips iSyntax
Philips TIFF
Olympus VSI
Olympus Webview
Open Microscopy OME-TIFF
Objective Imaging (Glissando)
Omero ZARR
Sakura SVSLIDE
Smartzoom SZI
Unic Tech TMAP
Ventana Roche BIF
(with and without TIFF)
Zeiss ZVI
Zeiss CZI
Zoomify ZIF

FLUORESCENT

3DHistech MRXS
Aperio AFI
Aperio LEICA SCN
Aperio LEICA SVS
Hamamatsu NDPIS
Nikon ND2
Nikon TIFF
Leica LIF
Olympus OIR
Olympus VSI
Open Microscopy OME-TIFF
Perkin Elmer QPTIFF
Zeiss CZI
Zeiss LSM
Zeiss ZVI

Z-STACKS

3DHistech MRXS
Aperio LEICA SVS
Aperio LEICA SCN
Hamamatsu NDPIS
Huron Technologies TIFF
Leica LIF
Nikon ND2
Objective Imaging (Glissando)
Open Microscopy OME-TIFF
Olympus OIR
Olympus VSI
Sakura SVSLIDE
Zeiss ZVI
Zeiss LSM
Zeiss CZI



From:
<https://docs.pathomation.com/my/> - **My Pathomation**

Permanent link:
<https://docs.pathomation.com/my/doku.php?id=start&rev=1752565343>

Last update: **2025/07/15 10:42**

