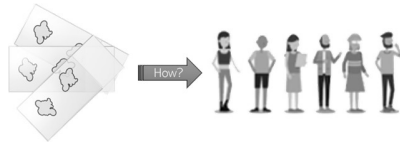




# PMA.slidebox

At times you *just* want to show your slides to others, and you need a no-hassle solution.



With PMA.slidebox, you can present any slide at any time in any place to any audience. As a component within the Pathomation software platform, PMA.slidebox lets you create content dissemination portals quickly.

## Benefits for end-users

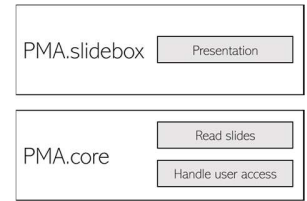
Whether your end-users are students or research collaborators, PMA.slidebox lets you reach out to them with ease. There is no limit on concurrent viewers or slides, and they never need to install anything locally.

As an administrator, you organize the folders on your hard disk as if they were case collections. Each subfolder automatically represents a case within the collection, and there's no overhead having to create the cases or painfully curate and synchronize them. Once you have your collection outlines as such, go to PMA.slidebox's configuration panel and have it point to the folder. You now have your first collection online. Done. You're ready to distribute.



## Runs on top of PMA.core

Because PMA.slidebox runs on top of PMA.core, you can be assured of support for all popular virtual slide scanners.

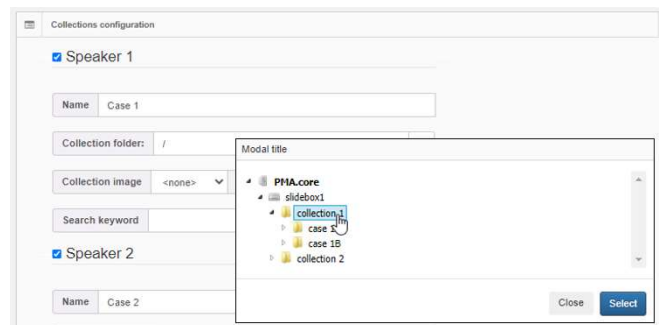


In addition, PMA.core supports cloud-storage, Azure BLOBs and S3 buckets.

## Flexible configuration and delivery

Re-arrange your hierarchy as you see fit (courses, classes, training sets...), and enrich your visuals with slide meta-data. Upload avatars to improve navigation.

Control how people see your content. Switch out slides and collections with intuitive dropdown boxes in the administration interface.



## Unique features

- Built to run on top of PMA.core
- Enables self-directed learning
- Strengthen your online classroom
- Teach with interactive WSI elements
- Ready for touch and mobile devices

## Start small, finish big

Pathomation is more than software; it's a platform. PMA.slidebox is the perfect jumping board to start building your digital pathology ecosystem. Add additional Pathomation platform components at your own pace.