

PMA.transfer wiki start page

PMA.transfer is a slide transfer desktop application aimed to make slide transfer an easier process by remedying to a couple of frequent recurring problems (transfer failure, timeouts, Firewall issues, security, integrity check...)

Slidename	Slidesize	FileType	Last Modified	Slidename	Slidesize	FileType	Last Modified
CMU-1.svs	177,552,579	SVS File	Wed Aug 08 02:22:01 WEST 2018	Leica-Fluorescence-1.scn	21,740,518	SCN File	Sat Jul 06 11:11:11 WEST 2018
JP2K-33003-1.svs	63,847,265	SVS File	Fri Nov 23 05:40:22 WET 2018				
Leica-Fluorescence-1.scn	21,740,518	SCN File	Sun Jul 15 23:31:27 WEST 2018				

Local file	Direction	Remote file	Size	Status	Progress	Upload speed <->
C:\Slide Samples\local slides\Leica-Fluorescence-1.scn	-->	p0061/remote slides/Leica-Flu...	21,740,518	Complete	<div><div></div></div>	
C:\Slide Samples\local slides\Leica-Fluorescence-1.scn	-->	p0061/remote slides/Leica-Flu...	21,740,518	Complete	<div><div></div></div>	
C:\Slide Samples\local slides\JP2K-33003-1.svs	-->	p0061/remote slides/JP2K-330...	63,847,265	Running...	<div><div></div></div>	214.22 KB/s <-> 00:03:29
C:\Slide Samples\local slides\JP2K-33003-1.svs	-->	p0061/remote slides/JP2K-330...	63,847,265	Running...	<div><div></div></div>	214.22 KB/s <-> 00:03:29

Queued upload files
Queued download files
Failed transfers
Successful transfers (1)

Pathomation makes the PMA.transfer program available free of charge.

The software offers the following benefits:

- Knowledge of what a slide actually is: you select a .mrxs file; the application automatically figures out to include the other files in the process.
- Runs over HTTP(S): no need to punch through firewalls.
- Error recovery in case the network connection is interrupted.
- Integrity check to verify the transferred files are not corrupt.

From:

<https://docs.pathomation.com/PMA.transfer/> - **PMA.transfer**

Permanent link:

<https://docs.pathomation.com/PMA.transfer/doku.php?id=start>

Last update: **2021/06/21 20:00**

