

Additional Uplink Documentation (technical)

Last Modified on 2023-08-22 12:17

You can change the default behavior of Uplink by entering an expert code during installation:

Expert Setting	Behavior
СР	Cloud processing
Cached	No local processing
LPU-O	Local processing, optimized pixels - Default for trice4 *
LPU-D	Local processing, deflated pixels
LPU-R	Local processing, retain original pixel data - (former triceU) **
Anon-LPU-O	Anonymized strict, optimized pixels - (Former triceN)***
Anon-LPU-D	Anonymized strict, deflated pixels
Anon-LPU-R	Anonymized strict, retain retain original pixel data
AnonNS-LPU-O	Anonymized non-strict, optimized pixels
AnonNS-LPU-D	Anonymized non-strict, deflated pixels
AnonNS-LPU-R	Anonymized non-strict, retain retain original pixel data
Pseud-LPU-O	Pseudonymization strict, optimized pixels
Pseud-LPU-D	Pseudonymization strict, deflated pixels
Pseud-LPU-R	Pseudonymization strict, retain original pixel data
4DVIEW	Setting needed when using 4DVIEW

Anonymized data cannot be re-associated with the original PHI, whereas pseudonymization can be tracked back. This application is most commonly used in clinical studies.



Learn about strict vs non-strict anonymization

To apply an expert setting, you must install the Advanced Uplink.

File Delay

Enabling file delay will delay sending any content to Tricefy until the examination is complete. To activate this feature, install the

Select File Export & DICOM on (third screen of the installation wizard) and enter one of the following two options into the File Extension text box:

.* Delay : Entering this option will delay sending any file type to Tricefy

.PDF Delay: Entering this option will delay sending only PDFs to Tricefy (exam images will be sent as normal)

Note: Make sure there is a space between the suffix (*) and "Delay" or "PDF Delay"