



Legacy Uplink Expert Codes

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
CP	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 [Advanced Uplink](#).

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"
