



SYSTEM REQUIREMENTS – DARTFISH 10

Recommended requirements are particularly important if you intend to perform these tasks:

-  Work with HD /4K resolution video
-  Compare multiple clips
-  Convert or encode the video stream from your capture device in real-time
-  Optimize the conversion time when publishing to Dartfish.tv
-  Convert your clips to MPEG-4 H.264 video file format
-  Pre-record a longer amount in InTheAction, as this requires more memory
-  Work with projects with a great number of clips
-  Use high-resolution monitor (\geq than 1920x1080)
-  Use more than one monitor or use a data projector
-  Work with IP or BlackMagic devices
-  Dual camera in InTheAction and Video Replay
-  Timeshifting
-  3D drawings

	RECOMMENDED	
OPERATING SYSTEM	64-bits Windows 10 updated on a PC	
	DESKTOP	LAPTOP
PROCESSOR ¹	\geq 7 th generation Intel® Core™ i7 ²	\geq 7 th generation Intel® Core™ i7HQ quad core ²
GRAPHICS	\geq Integrated Intel® HD Graphics 610	
MEMORY	\geq 8 GB of RAM ³	
STORAGE		
<ul style="list-style-type: none"> • Software Installation • Recording • Storage / Playback 	256MB	\geq 256GB internal SSD
	\geq 1TB internal or external USB3	

¹ AMD processors not tested

² with Intel Quick Sync for graphic hardware acceleration

³ \geq 16 GB of RAM recommended for 4 camera live recording