

FOR IMMEDIATE RELEASE

PANASONIC VARICAM NOW SUPPORTED IN QTAKE

September 14, 2017

IN2CORE announces support for Panasonic VariCam - a family of professional cinema cameras in QTAKE - the most advanced video assist software. On top of the camera and lens metadata transmission, QTAKE will also support live in-camera grading.

“We are well pleased that our range of professional cinema cameras is now represented in the most advanced video assist system. Thanks to the tight cooperation of our teams, shooting on Panasonic VariCam cameras will empower the film production workflow even more.” said Maeda Yasuo from Panasonic Corp., Japan.

QTAKE can gather frame-precise camera and lens metadata, including e.g. camera media filename and easily share them between on-set and postproduction crew members via the QTAKE Server application. Live in-camera grading allows QTAKE to send real-time color correction data directly to camera for instant image color control.

“Implementing support for Panasonic VariCam into QTAKE was an imminent step forward as Panasonic is one of the leading producers of professional digital cinema cameras.” remarked Dagmar Struharova, CEO of IN2CORE. “Our partnership is mutually beneficial and we are already working on even more extensive integration of Panasonic VariCam into QTAKE.”

Demo version of Panasonic VariCam support in QTAKE will be available during the IBC trade show in Amsterdam, during September 15 - 19, 2017, booth 12.G43. Official QTAKE release with implemented Panasonic VariCam support will be available later in September 2017.

#

About IN2CORE:

IN2CORE s.r.o. is a Europe based software company founded in 2008. The company is worldwide known for development of the most advanced video assist software QTAKE, as well as video assist related hardware devices (QOD+, MetaCoder) and applications (QTAKE Server, QTAKE Monitor, QTAKE Cloud and others). For more information, visit www.qtakehd.com or contact us at office@in2core.com.

###