

ISE 2020 STAND 15-T290

Bluefish444 Media Contact: Daniel Harris +61 3 9682 9477, <u>marketing@bluefish444.com</u>

Bluefish444 Demonstrate KRONOS Developer Video Cards and IngeSTore Live Recording Appliance at ISE 2020

Multi-channel 4K/UHD SDI I/O video cards and recording appliances on show

North Melbourne, Australia, 22 January 2020 – <u>Bluefish444</u>, manufacturer of the professional video industry's highest-quality uncompressed 4K SDI, ASI, Video Over IP & HDMI I/O cards and mini converters, announces it will be showcasing its <u>KRONOS K8 Developer video I/O cards</u> and <u>IngeSTore Server</u> multi-channel capture appliance on stand 15-T290 at <u>Integrated Systems Europe 2020</u>.

The features of K8 make it the ideal card for developers in the professional AV industry, offering eight independent, bi-directional channels of 3G/HD/SD and multi-channel 4K/UHD SDI I/O at its core. The K8 also features 12-bit video processing quality, 20 years of continuous cross-platform SDK driver development and unparalleled hardware reliability, making it perfect for 3rd-party developers of <u>live</u> production, <u>live events</u>, display, presentation, interactive media, <u>archival</u> and virtual or augmented reality solutions.

Bluefish will demonstrate its four channel video recording appliance, IngeSTore Server, supporting multiple video interfaces including SDI, HDMI and NDI inputs. IngeSTore Server can record multiple simultaneous channels and encode to a host of production, archival and streaming formats, create proxies, and integrate with Adobe and Avid NLE's to live edit the files while recordings continue. The IngeSTore server features a robust and flexible API allowing for the full functionality of the IngeSTore software to be integrated into existing solutions and infrastructure.

IngeSTore Server can save to local storage or be connected to network storage where files can be recorded and shared for collaboration before being broadcast, streamed or archived. The IngeSTore Server recording appliance is a high-quality and reliable multi-channel, multi-format real-time recording device featuring a programmable interface, making it ideal for corporate, educational, medical, government, security, military, houses of worship, TV stations and live events needing extensible multi-channel recording capacity.

Bluefish will be exhibiting both the <u>KRONOS K8 video I/O card</u> and its <u>IngeSTore Server</u> multi-channel capture appliance on stand 15-T290 at <u>Integrated Systems Europe 2020</u>, held at RAI Amsterdam from 11-14 February 2020.

For more information about ISE 2020 or Bluefish products, visit bluefish444.com

About Bluefish444:

Bluefish444 is the manufacturer of the industry's highest-quality uncompressed KRONOS and Epoch 4K/UHD, 12G/3G, HD/SD SDI, ASI, Video Over IP & HDMI I/O cards and Synapse mini converters.

Bluefish444 is The Professionals' Choice for users and 3rd-party manufacturers alike, enabling multiple capture and playout workflow possibilities for corporate, house of worship, live event, display, presentation, interactive media and more. A reliable, high-quality brand that brings with it broadcast, feature film, & post-production pedigree. Bluefish444 hardware has integrations with Adobe, Avid, Unity, Unreal Engine, CasparCG, and partners with Vizrt, Brainstorm, ClassX, NewTek NDI and many more.

The IngeSTore Server multi-channel capture appliance developed by Bluefish444, supports real time recording of SDI, HDMI, and NDI sources. Bluefish444's free cross-platform SDK is supported on Microsoft Windows, Apple macOS, and Linux operating systems, allowing low-level integration of Bluefish444 IO with custom applications. Includes 3rd-party API support with DirectShow, V4L2, ASIO, Medialooks, NVIDIA CUDA, GPUDirect, and AMD DirectGMA.

For further information, visit <u>bluefish444.com</u>

All trademarks used herein, whether recognised or not, are the properties of their respective companies.