

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

Bluefish444 release NetAccess client to control IngeSTore capture via a network for remote production

Control multiple IngeSTore instances via a web browser on a public or private network

North Melbourne, Australia, 13 October 2020 – [Bluefish444](#), developer of the multi-channel IngeSTore production and archival software for Bluefish video cards, has released [NetAccess](#), a web client for remote control of [IngeSTore](#).

[IngeSTore NetAccess](#) is a browser-based client which can connect directly to and control any [IngeSTore Server](#) or workstation from anywhere on a public or private network.

Each Bluefish IngeSTore system supports up to four channels of capture to local or network-attached storage, recording to a variety of [broadcast](#), [post-production](#), [archival](#) and [streaming](#) formats. The recording channel count can now scale up with multiple IngeSTore systems able to be controlled simultaneously from the NetAccess browser client.

NetAccess provides customers a quick and easy-to-use solution for the capture of professional video feeds with flexible control from a standard browser interface. Bluefish have simplified the setup process, enabling customers to get recording immediately, with a guided installer and built-in lightweight web server.

NetAccess is built upon the [IngeSTore REST API](#), which provides an interface for the creation and integration of applications to access and control all of IngeSTore's features. Established software or new developments can integrate the control of IngeSTore Servers via the NetAccess source code, which can be used directly or customised to the specific requirements of the application.

"Bluefish are extremely pleased to announce the availability of our IngeSTore NetAccess web client. With this, and the release of the REST API, IngeSTore becomes a remotely controlled recorder," said Tom Lithgow, Product Manager at Bluefish. "NetAccess can control many IngeSTore systems from any network-connected machine, and the REST API allows custom integration of applications with IngeSTore."

IngeSTore NetAccess is available now and can be downloaded from bluefish444.com. Each IngeSTore system to be controlled by NetAccess requires a REST API licence, which can be purchased at the [Bluefish Shop](#). Find out more about IngeSTore at bluefish444.com/ingestore or NetAccess at bluefish444.com/netaccess

About Bluefish444:

Bluefish444, known as the Professionals' Choice for over 20 years, is the manufacturer of the professional video industry's highest quality video I/O interface cards, centralised ingest appliances, live production, archival & streaming software and signal converters. Bluefish products are deployed globally throughout the broadcast, post-production, live event and entertainment, proAV, corporate, military, government, medical and education markets.

KRONOS and Epoch video cards support interfaces for 4K/UHD SDI, ASI, HDMI and Video Over IP I/O and are widely integrated by 3rd-party developers and OEMs via the cross-platform Windows, Linux and macOS SDK. Bluefish supply the IngeSTore Server centralised ingest appliance and IngeSTore and IngeStream software for live production, archival and streaming workflows.

Bluefish have integrations with the biggest brands in professional video including Adobe, Avid, Nuke, Unity, Unreal Engine, CasparCG, Vizrt, Brainstorm, ClassX, NewTek, Disguise, 7thSense Design and many more, with Bluefish video cards providing the major component of turnkey solutions for production, 2D/3D graphics, display & presentation, multimedia, QC & compliance and live event workflows.

Established in 1998, Bluefish444 is a division and brand name of Bluefish Technologies Pty Ltd, and based in North Melbourne, Australia, and its products are distributed via a global OEM, dealer and systems integrator network. Visit bluefish444.com for more information.

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