



SCALEABLE COMPLIANCE RECORDING/LOGGING SYSTEM

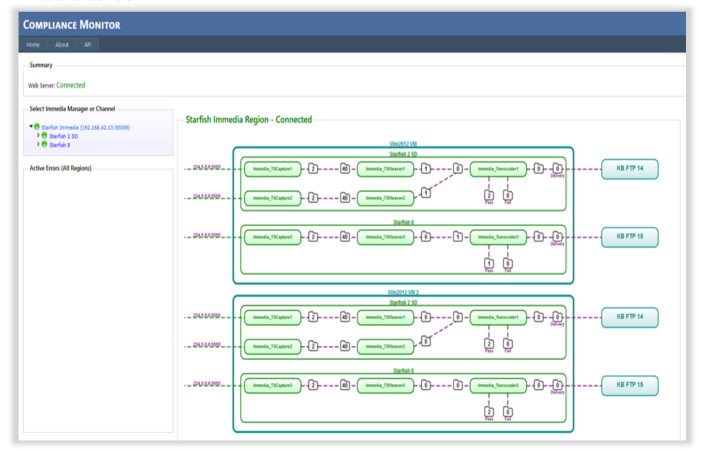
Records uncompressed or encoded media streams. Configurable to record the full input stream or just regional opt-outs/advertising breaks

Starfish Verify is a software-based solution for recording TV broadcasts and media streams. It is configurable and scalable to suit specific customer requirements including number of channels, input signal format, the recording encoding standard, and the system redundancy architecture.

Complete system monitoring is available via the Starfish web browser-based GUI.

The system is built on generic Windows server hardware.

Web browser GUI



Compliance Recording/Logging



KEY FEATURES

- · Configurable and scalable
- Uncompressed serial digital or encoded transport stream recording
- Supports IP and ASI inputs
- A range of redundancy options including realtime, twin stream, comparison
- Can be fully integrated within a Starfish regional TV/Ad insertion system
- Record the full input stream or just the regional opt-outs/advertising breaks
- Encoding format is flexible, typically WMV, MPEG 2 or H264
- User friendly GUI for system monitoring
- Runs on generic Windows server hardware

HARDWARE REQUIREMENTS



Runs on generic enterprise grade server hardware. Minimum hardware specification: Intel Xeon E5-2400 Family, 4 core processor - or better, 12GB RAM. Operating System - Microsoft Server 2016 or later.

ASSOCIATED PRODUCTS

The Verify compliance recording system is part of a family of broadcast TV and media processing products available from Starfish Technologies Ltd. Together, these products can be configured to create complete workflow systems.

All specifications and minimum requirements are subject to change without prior notice. Please check before purchase.