

THE NEXT GENERATION OF **ENCODED MEDIA SPLICING TECHNOLOGY**

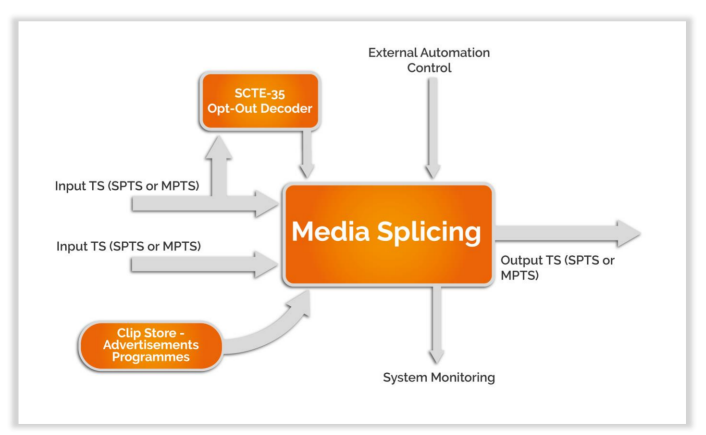
Offers a range of benefits over any previous splicing product, including a significantly reduced propagation delay.

TS Splicer is a software-based solution that runs on generic enterprise grade server hardware and can be configured to support a large number of independent processing channels per server.

TS Splicer combines the functionality of an integrated Ad server, SCTE 35 opt-out signal decoding, input stream switching and transport stream splicing, to offer a complete media replacement system for Ad insertion or content blocking applications.

It can operate in GOP boundary or frame accurate modes, without traditional full stream decoding and re-encoding. It has applications in traditional broadcast, IPTV and OTT systems.

The techniques employed within TS Splicer are covered by international patents granted to Starfish Technologies Limited.



Starfish Technologies Ltd. Reading Enterprise Centre, Whitekni

Reading Enterprise Centre, Whiteknights Road, Reading, Berkshire, RG6 6BU. United Kingdom www.starfish.tv



KEY FEATURES

- Integrated Ad server
- Input stream switching
- Inputs support SMPTE 2022-7, providing seamless input protection of redundant source signals
- Frame accurate or GOP boundary splicing modes
- Minimal propagation delay
- Preserves the quality of video input signals by sophisticated signal processing
- Supports MPEG 2, H264 and HEVC/H265 encoded media
- Audio splicing of AAC, AC-3 and MPEG-1
 Layer II streams
- Graphics include logo, animated logo, watermark and text crawls
- Integrated decoding of SCTE 35 Cue triggers

HARDWARE REQUIREMENTS

- Can splice the entire Transport Stream, or just a selection of elementary streams
- Hypothetical Reference Decoder (HRD) signals are maintained
- The Ad server supports a wide range of playlist formats
- IP or ASI inputs and outputs SPTS or MPTS. ASI is supported via an additional hardware card installed in the server.
- Input can utilise source-specific-multicast signals from routed networks implementing IGMPv3
- Operates in full failover redundancy configuration
- User friendly GUI for system set-up and configuration
- Full REST API



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 2022, or Debian GNU/Linux.

ASSOCIATED PRODUCTS

The TS Splicer is part of a family of transport stream processing products available from Starfish Technologies Ltd. Together, these products can be configured to create complete Ad insertion and programme replacement systems.

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

www.starfish.tv