# **MainConcept SVT-AV1 SDK**

Next generation encoding with Scalable Video Technology (SVT)

AV1 is ideally suited for OTT content delivery to web browsers and mobile devices.

MainConcept seamlessly combines AV1 encoding with proven both MPEG-DASH or HLS multiplexing and formatting technology to greatly enhance streaming quality. It leverages MainConcept's common API and adds useful features unavailable elsewhere.

Working with Intel, the SVT framework is integrated into the MainConcept AV1 encoder, allowing it to run efficiently from edge to cloud on multi-core CPUs like Intel Xeon Scalable processors and Intel Xeon D processors.

### **STAY FUTURE READY WITH AV1**

When the AV1 specification was introduced in 2018 by the Alliance for Open Media (AOM), the intention was to develop a royalty free codec mainly focusing on OTT or video delivery over the internet in general, because it is more complex and computationally intensive than HEVC/H.265 or even AVC/H.264. For that reason, these official MPEG standards are more suitable for live TV broadcasting than AV1. However, more and more content providers use AV1 these days, such as Netflix, YouTube, Facebook, etc. to optimize the streaming experience and save bandwidth as well as costs. MainConcept is at the cutting edge of encoding technology by keeping their AV1 encoding libraries up-to-date to the latest version of SVT-AV1 for improved processing speed.

### **NEXT GEN CODEC FOR ADAPTIVE BITRATE STREAMING**

In combination with the MainConcept OTT Content Creation SDK, the AV1 Encoder allows MPEG-DASH and HLS content creation, including multiplexing, packaging as well as MPD and playlist generation. Introducing full HLS support makes MainConcept's AV1 streams compliant with the latest generation of Apple's iPhone 15 series for seamless playback on the device without the need to convert into another format.

### **OPERATING SYSTEM**

- Microsoft Windows10 (64-bit, x86 and ARM)
- Apple macOS 10.15 (Catalina) and newer (64-bit)
- Linux Ubuntu 14.04 LTS, CentOS 7.9 (64-bit, x86), Ubuntu 18.04 (64-bit, ARM)

## 30% GREATER EFFICIENCY\*

#### **SAVE TIME**

Pre-configured, ready-to-use libraries and a common API make for simple integration

### **EASY TO USE**

Seamlessly combines AV1 encoding with our proven MPEG-DASH and HLS multiplexing and formatting technology

### **INDUSTRY MOMENTUM**

SVT framework integration for efficiency across multiple Intel processors, plus backing by some of the biggest players in streaming

### **KEY FEATURES**

- Improved efficiency, scalability & performance
- Pre-configured, ready-to-use libraries for creating VOD content
- SVT-AV1 integration better leverages increased compression capacity
- Scaling and color space or color gamut conversion

## OPTIMIZE WITH MAINCONCEPT PROFESSIONAL SERVICES

1 Compared to previous version of MainConcept AVC

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### **SPECIFICATIONS**

- 4:2:0 8-bit (Main) and 4:2:0 10-bit profile support for 8K, 4K, 1080p and 720p
- VBR and constant QP encoding
- Scene change detection
- Ability to force Key Frames
- Automatic performance adjustment balances between speed and quality
- Input scaling and colorimetry conversion
- Scaling and color space or color gamut conversion
- IVF and OBU output formats
- MPEG-DASH as well as HLS compliant fMP4 and manifests/playlists
- SVT-AV1 sample configuration file support
- Parallel processing for video analysis, partitioning, encoding, and entropy coding
- Picture-based parallel processing for mini-GOPs organized into a hierarchical prediction structure
- Simultaneous segmented processing for different parts of the picture
- Human Visual System (HVS)-optimized classification
- Resource-adaptive scalability for smooth transition of imposed constraints

### **STREAM TYPES & FORMATS**

**Elementary Stream:** Generic AV1 ES in IVF and OBU formats

MP4: MPEG-DASH or HLS compliant fMP4 and manifest AAC Audio stream

### **PACKAGES**

### **SVT-AV1 Encoder SDK**

MainConcept AV1 Encoding combined with packaging for MPEG-DASH delivery

### **ABOUT MAINCONCEPT**

MainConcept provides audio and video codec solutions that fuel creativity and business across the globe—from professional video production, multimedia, broadcast, digital signage, and gaming to the medical and security verticals. Our software development kits, transcoding applications and plugins deliver the simplicity you need with the customer experience you deserve. Since 1993, MainConcept codecs have been used by hundreds of organizations including Adobe, Autodesk, Corel, Dalet, Encoding.com, Endeavor Streaming, Grass Valley, Intel, MAGIX, Nikon, PlayBox Neo and Soliton. For more information, visit www.mainconcept.com.

### MAINCONCEPT JAPAN