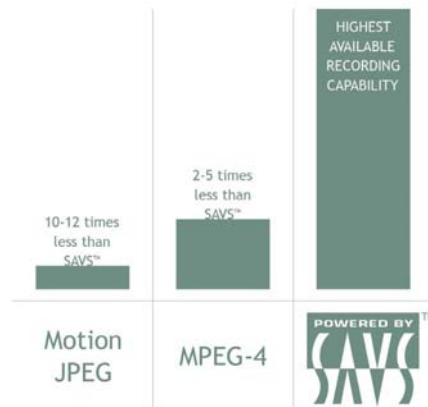


CORE TECHNOLOGY SAVS™

RECORDING CAPABILITY



SAVS™: THE POWER OF SECURITY, ANYTIME, ANYWHERE

SAVS™ is a proprietary compression technology licensed by AnyToAnyVideo™ for video surveillance systems. SAVS™ offers unsurpassed picture quality and transmission capability. The proprietary compression of SAVS™ is so powerful that you can check in on your security cameras from a modem, slow or high speed Internet, or even through a cellular connection to your PDA or Smartphone. SAVS™ has proven to be 2 to 5 times more powerful than MPEG-4 and more than 10 times better than Motion JPEG, giving high levels of compression while maintaining exceptionally high image quality. SAVS™ is available with Remote Audio/Video Surveillance (RAVS™) systems from AnyToAnyVideo™. These cutting-edge inventions, collectively called SAVS™, include:

- High quality, high compression video codec algorithm
- Multi-channel synchronized audio recording capability
- Audio/video transmission at extremely low bandwidth
- Cash register point-of-sale database interface
- Remote archiving of audio, video, and point-of-sale data
- Two-way audio capability
- Playback on any DVD player

SPECIFICALLY FOR VIDEO SURVEILLANCE

Unlike standard audio/video compression algorithms (codecs) such as MPEG-4 or Motion JPEG, which were developed for general purpose storing and streaming of single channel media files, SAVS™ is engineered specifically for video surveillance applications. This focused development has the following advantages:

- Multiple channels of audio and video can be recorded and/or transmitted *live* at once
- Low CPU power usage results in higher quality images, faster frame rates, and lower costs
- Transmission of audio/video at high frame rates even at low bandwidth

SAVS™ - BENEFITS

- Ability to stream video at extremely low bandwidth
- Remote Archiving
- Cash register (point-of-sale) interface
 - Overlay of point-of-sale data onto video display
 - Video search by cash register data
- Up to 16 channels of synchronized audio recording
- Video recording with 2 to 12 times more data saved
- Two months or more of recording capability
- Two-way audio
- Playback on any DVD player