



Company Profile

Optibase is a pioneer and market leader in advanced video over IP solutions, specializing in video encoding, decoding and streaming for government and law-enforcement agencies, military bases, Telco operators, enterprise organizations and the world's leading broadcast service providers.

Optibase products have been at the core of professional digital video broadcast solutions worldwide for more than a decade. The company's platforms are based on sophisticated technology and are fully interoperable with equipment from a wide range of IPTV technology vendors, including set-top box developers, middleware software companies and IPTV network access vendors. Optibase has active commercial deployments in North America, Europe, the Middle East, Africa and Asia.

Using Optibase's powerful solutions, organizations and Telco operators can easily stream live and on-demand video over their IP networks to desktops, STBs and TV screens in their network environment. Standards-based Optibase products ensure superb video quality in a scale of bit-rates. Optibase's state-of-the-art high definition and standard definition streaming platforms and enterprise video distribution systems support the latest and most widely used video formats, including MPEG-4 AVC (H.264), MPEG-4 part 2, MPEG-2, MPEG-1 and Adobe Flash.

Founded in 1990 and listed on NASDAQ (OBAS) since 1999, Optibase has 105 employees worldwide. Company headquarters are based in Herzliya, Israel with offices in the United States, China and India. Optibase products are marketed in over 40 countries through a combination of direct sales, independent distributors, system integrators and OEM partners.

Leading Optibase Products



EZ TV System is an advanced application suite that empowers organizations to deliver live and on-demand video over local and wide area IP networks. EZ TV allows military and law enforcement organizations, government agencies, enterprises, and educational institutions to deliver their own custom lineup of locally produced, broadcast, and on-demand content.



MGW 5100 and **MGW 1100** are hardware-based, carrier-grade platforms, designed for applications that require multiple channels in one location. They encode, transcode and transmit up to 26 real-time uncompressed and compressed SD channels to bandwidth-efficient MPEG-4 AVC (H.264) or MPEG-1/2 SD formats.



MGW HD is a professional MPEG-4 AVC (H.264) high definition encoder for delivery of exceptional video quality in a wide range of bit-rates for various broadcast, military and corporate applications over IP infrastructures.



MGW FlashStreamer is a real-time encoding and streaming appliance powered by Adobe® Flash®, ideal for streaming real-time events, lectures and presentations over the Internet or the organization IP network.



MGW Micro is a compact rugged H.264 encoder, designed for the most extreme environments and optimized for portable and short-term mission critical deployments.



MGW Decoder is a multi-channel IP decoder, designed to decode H.264 streams for monitor walls, re-encode DVB over IP content to different formats and bit rates, and feed local legacy RF cable systems.

International HQ
7 Shenkar St., P.O.B 2170
Herzlia 46120, Israel
T: +972-9-9709-200
F: +972-9-9709-222

Americas HQ
625 Ellis Street
Mountain View,
CA 94043, USA
T: 1-800-451-5101
F: 1-650-965-2764