



Video Capture and Streaming SDK

Software Developer Kit for Live Video Capture and Streaming

Video Capture SDK is a Software Developer Kit for integrating live video capture and streaming into custom systems. The SDK is based on Plugins for Microsoft Internet Explorer and Mozilla based products such as Firefox. Additional video coding components are used for encoding to H.264 and MPEG video and streaming to Flash based streaming servers.

All components are optimized for high performance and are available for Windows (MacOS upon request). It may be licensed by Professional users, developers and OEM customers.

Customized Applications, consulting and support

With our long-term expertise in video format conversion and custom development for professional video customers, we are able to provide high quality, high performance customized applications, consulting and support services.

Video Capture SDK contains:

Live Video Capture Active-X Control

Compatible with Internet Explorer and other ActiveX technologies, VisualBasic, Delphi, etc.

Live Video Capture NP Plugin

Plugin for Mozilla/Netscape based browsers

H.264 video codec

DirectShow filter for encoding live video to H.264

MP4 File Writer

For creating MP4 files with H.264 support

RTMP Streaming

Streaming component compatible with FlashMediaServer and Wowza Streaming Server

UDP Streaming

Streaming components for HD video streaming

Mobile Streaming

Streaming support for mobile devices (e.g. iPhone)

Customized Applications, consulting and support

With our long-term expertise in video format conversion and custom development for professional video customers, we are able to provide high quality, high performance customized applications, consulting and support services.

Contact and further Information

Oliver Lietz , info@nanocosmos.de
nanocosmos Informationstechnologien GmbH
Am Borsigturm 40 | 13507 Berlin | Germany

Tel: +49 30 4303 2411

Fax: +49 30 4303 2413