

# TIKILIVE LIVE HD STREAMING

## DELIVERING LIVE IN HIGH DEFINITION H.264

Visit our website, [www.tikilive.com](http://www.tikilive.com), for a LIVE in HD demo. TikiLIVE is designed to be deployed using off-the-shelf open standard equipment. Broadcast your own HD stream using an HD camera, Windows PC, and an HD capture card like the XtremeRGB from EMS Imaging. No expensive hardware needed.

## MANAGE UNLIMITED CHANNELS

Unlimited channels may be managed within the TikiLIVE dashboard interface. LIVE events may be recorded and saved as VOD for later viewing. Quickly set up a broadcast by downloading The HD Wave software encoder to your PC, available at [www.theHDwave.com](http://www.theHDwave.com).

Expand your audience by embedding the TikiLIVE HD player into any website. You're in complete control of the broadcast when using TikiLIVE.



## REAL TIME MULTI-CORE MULTI-THREAD PROCESSING

The TikiLIVE platform together with the HD Wave delivers superior quality streaming while using the latest off-the-shelf multi-core technologies.

TikiLIVE delivers the highest quality of High Definition without the need for complex, proprietary, or expensive hardware.

White label opportunities exist with Eyepartner. OEM partnerships and dealers welcome.

Please contact our corporate office at 1.305.289.4557 or [sales@eyepartner.com](mailto:sales@eyepartner.com)

## H.264 BROADCAST MINIMUM SPECIFICATIONS

### Software requirements:

- Microsoft® Windows® 7
- Microsoft DirectX End-User
- Runtime version 9.0c or higher

### Hardware Requirements to achieve desired stream quality:

- 480p Dual Core (Intel Core Duo 2.66GHz, 1GB RAM)
- 720p Quad Core (Intel Core Quad 3GHz, 4GB RAM)
- 1080i Quad Core (Intel Core i7-975 Extreme 3.33GHz, 4GB RAM, DDR3 memory)

### HD Streaming with off-the-shelf equipment:

- Quad Core PC
- HD video capture card
- HD Camera