VideoWAN takes live video streams from h.264 IP Cameras and Encoders with AAC Audio and sends the streams to Amazon S3 Servers where the video is transcoded into Flash/HTML5 for viewing in any browser, on any platform/device. The service is hosted with multiple unicast or broadcasting to any number of users. The dual system is both video streaming and videomonitoring capable with video clips sent to webpages creating an open system without special software. Recurring revenue is generated from the hosting of webpages with live video and videomonitoring recording/storage functions. Cameras/Encoders are low-cost at $150/$250 allowing for widespread commercial use. The server software can be licensed and used by ISPs, Telecoms, and private corporations. Applications include advertising, one-way videoconferences using telephones for audio, live-event broadcasting.