

# Product specification: GigaWebTV



GigaContent

**GigaWebTV** is a service and software solution from GigaContent that allows companies and organisations to stream live or on-demand content directly to an unlimited number of viewers all over the world via the Internet.

**GigaWebTV** is a software solution managed via a web interface, and the solution is typically incorporated as a content-player on an existing website.

You can experience a demonstration version of **GigaWebTV** at <http://webtv.gigacontent.dk>

## GigaWebTV functions & features

- Live or on-demand content in the form of video and sound directly on your website
- Player in 640x360 resolution and 16:9 format with all common control buttons
- Supported by Windows, Linux, and Mac OS (requires Flash)
- Player runs on Apple iOS (iPhone, iPad) and Android (tablet PCs and smartphones)<sup>1</sup>
- Runs on all popular browsers, including Firefox, Safari, and Internet Explorer
- Look & feel is tailored to your corporate identity
- Texts and menus in Danish, German, and English according to requirement
- Access to the portal with login and password
- Auto-detection of user bandwidth for optimal quality
- Categorization of video clips & films into subjects by tabs
- List of video clips with meta data for duration, title, & description
- Share content with your contacts and colleagues on Facebook, Youtube, & Twitter
- Rate video clips according to popularity
- Possibility of playing commercials (pre-rolls) before clips
- Analysis and statistics packages included

## GigaWebTV as *software-as-a-service* (SAAS)

**GigaWebTV** is delivered as software-as-a-service with a yearly subscription and a contract period of 36 months. The service includes 5 user licenses, 15 video formats for output, and one video format for archiving. For each subscription 1 TB is reserved on the server, and the maximum traffic volume is 1 TB per month. The service is delivered including 5 hours of project management and 3 hours of standard support per month.

---

<sup>1</sup> From Q2 2011.