

# HTML5 for iOS Video Playback

Here's the information on how to configure your website to play videos on iOS devices (iPhone, iPad), and other non-Flash scenarios.

Brightcove has a smart player feature that will gracefully downgrade the Flash player to an HTML5 if no flash is present. This will require having videos encoded for both Flash and for iOS delivery.

Please refer to the wiki child pages below for account settings, player settings, and video transcode settings.

- 1) [Configure the account](#) to allow **HTML5 Player Delivery** and **Universal Delivery Service**
- 2) [Configure the players](#) to support **HTML5 playback**.
- 3) [Configure the transcoding settings](#) for **HLS compatible renditions** (create new M2TS iOS compatible renditions in addition to existing H.264 renditions).

For more info:

Brightcove HTML5 Smart Player Overview video	<a href="http://goo.gl/rfHYf">http://goo.gl/rfHYf</a>
Brightcove HTML5 Smart Player tutorial	<a href="http://support.brightcove.com/en/docs/delivering-video-html5-and-smart-players+">http://support.brightcove.com/en/docs/delivering-video-html5-and-smart-players+</a>
Brightcove HTML5 Smart Player device test page	<a href="http://admin.brightcove.com/html5support/index.htm++">http://admin.brightcove.com/html5support/index.htm++</a>
This demo will play a clip in the HTML5 player on iOS/Safari	<a href="http://sonypicturestv.jira.com/wiki/display/LIVE/iOS+Streaming+Test+Player+Demo+">http://sonypicturestv.jira.com/wiki/display/LIVE/iOS+Streaming+Test+Player+Demo+</a>
Encoding recommendations for mobile delivery	<a href="http://support.brightcove.com/en/docs/encoding-mobile-delivery">http://support.brightcove.com/en/docs/encoding-mobile-delivery</a>