



Flarium Ltd.  
Software Development Company  
<http://flarium.com>  
[info@flarium.com](mailto:info@flarium.com)  
[support@flarium.com](mailto:support@flarium.com)

## Flash Audio Player Tutorial or How to Create Flash mp3 Players

If you need to create a **flash audio mp3 player** and you don't know how, then all you need is neat software and this tutorial. Stop browsing the web searching for **flash-based audio player**, because the solution is below.

**Flarium Ltd.** has developed two **flash-based sound players** which can solve the problem of **embedding audio files into your website**.

**Fun SoundPlayer Maker** and **FlashWamp** have all the features needed for **creating and publishing web music player**. What are the main features of **tools for creating flash sound players**? They must create players which are:

- easy to make and embed into a web site
- full-functional
- stylish looking
- easy to modify even after publishing
- supporting various streaming formats including radio streaming.

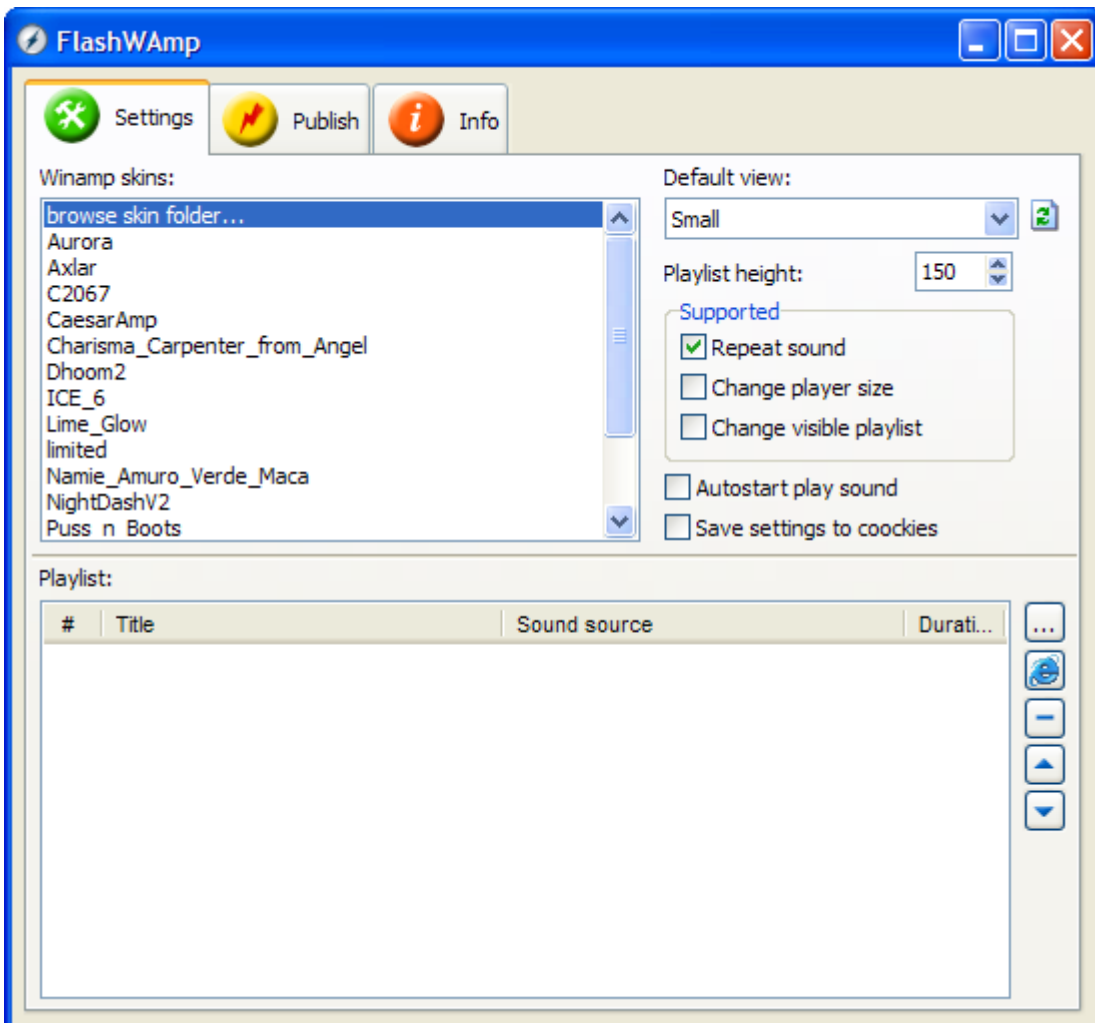
Let's look through these features with reference to **Fun SoundPlayer Maker** and **FlashWamp**. They're really **easy to make**.

**Flash audio player** can be created in 3 steps:

1) The first step is to choose the skin for player. Select one of the templates in **Fun SoundPlayer Maker** or one of the Winamp skins for **FlashWamp**.



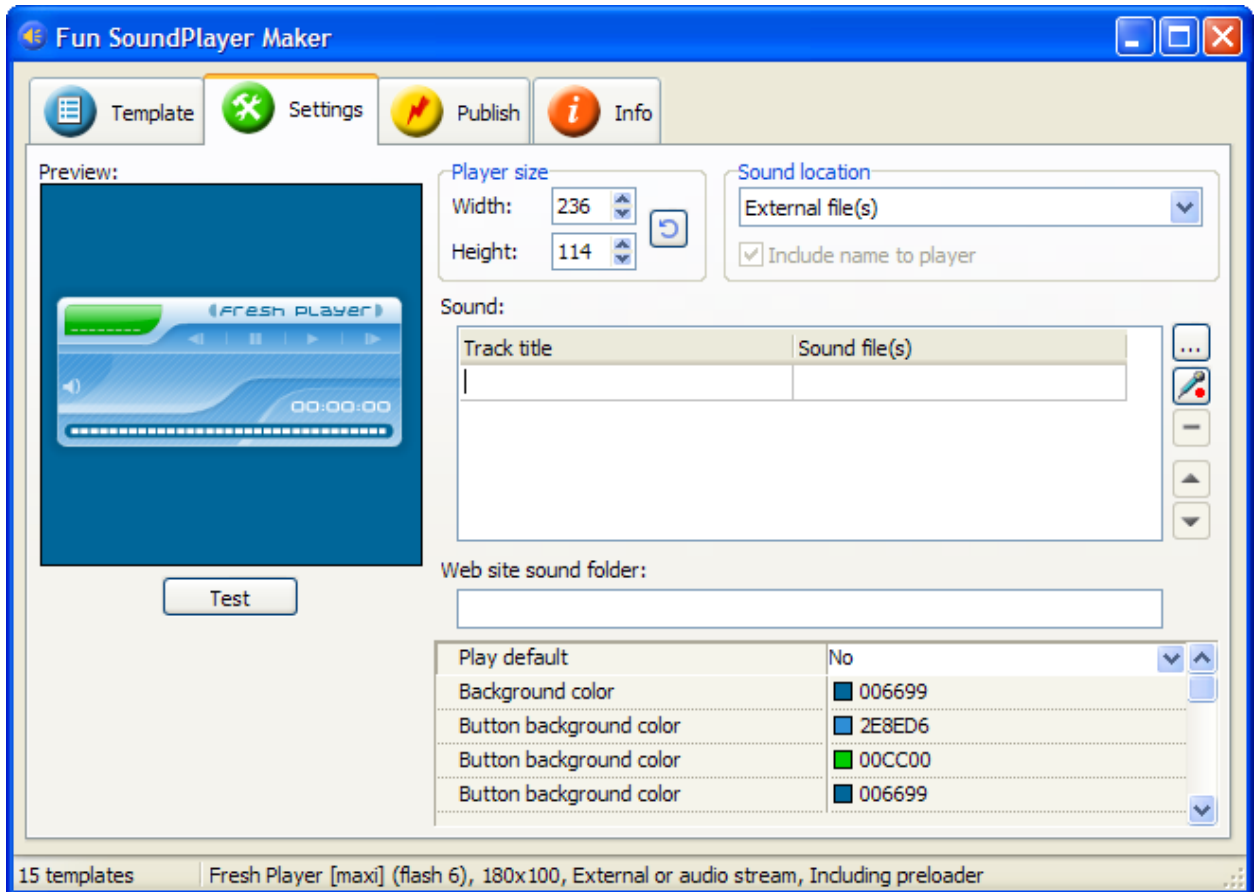
Select one of the templates in Fun SoundPlayer Maker



Select one of the Winamp skins in FlashWamp


2) The second step is to customize player and create a playlist.

**Fun SoundPlayer Maker** allows changing the color scheme of player and adjusting player's size.



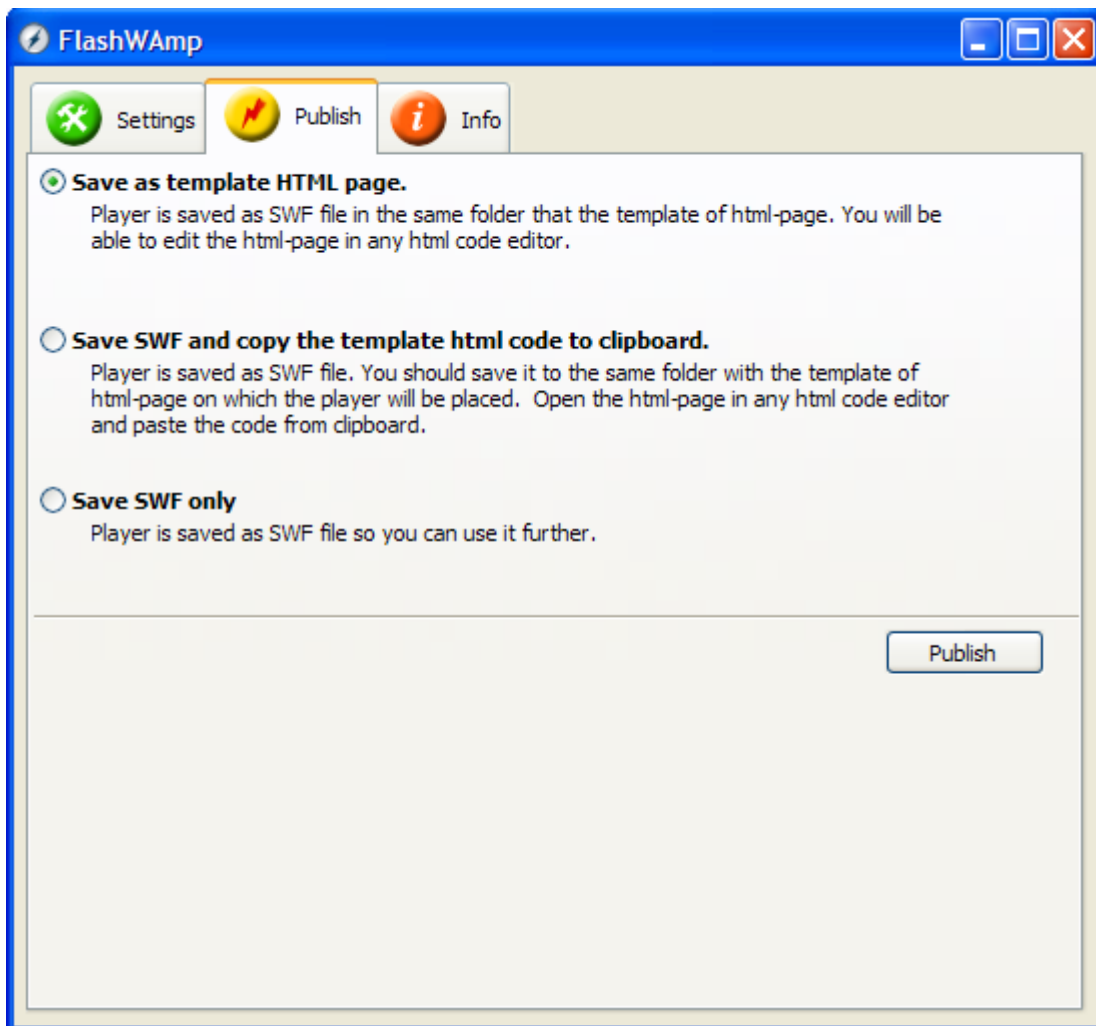
*Adjust your sound player's settings (Fun SoundPlayer Maker)*

**FlashWamp** allows choosing different player's view (normal and small with or without playlist) and changing playlist's height.

To compose a playlist, just browse  the necessary files and open them or add URL of stream online radio.

3) The last step is publishing.

Both **Fun SoundPlayer Maker** and **FlashWamp** offers you to choose three variants of publishing you web sound player: save as SWF only, save as SWF and template HTML-page, and save as SWF and copy template HTML code to clipboard. The latter is handy to embed flash audio player into your website immediately. All you have to do is simply to open the HTML - page on which the player will be placed with any html code editor and paste the player's html code from clipboard. Then you should upload saved SWF file, playlist file (playlist.xml) and all sound files you added to your playlist to you server (the list of necessary files is given by programs when publishing is complete).

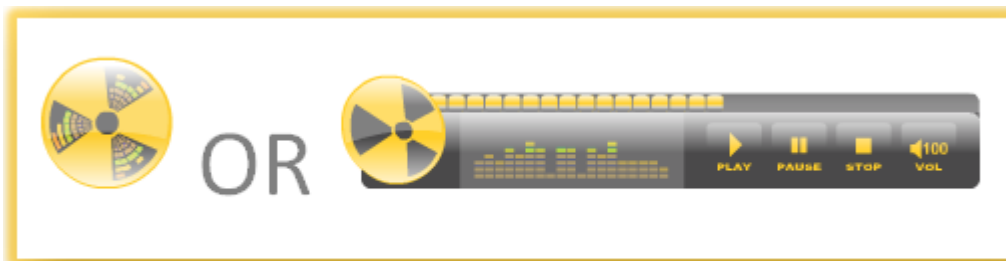


*Choose one of the three variants to publish your web sound player*

That's all you have to do to enjoy cool **flash mp3 player on your web-site**. No programming skills or flash experience is needed. So, **flash music players** created with **Fun SoundPlayer Maker** and **FlashWAMP** are really **easy to embed**. Another benefit of the programs is that you need no additional equipment like streaming servers. And your visitors need no external programs to playback audio, because flash content can be experienced by over 98% of internet users without downloading or installing the plug-in.

**Flash mp3 player** must be **full-functional**. What does that mean? It should have standard **control buttons** and **seeking bar** so that users may control all the playback functions and find their favorite bit. **Flash audio players** created with **Fun SoundPlayer Maker** have play/pause, stop, next and previous buttons, volume control and seeking bar (controls may vary depending on what template you use). **FlashWAMP** players have all control buttons of Winamp skins, volume control and seeking bar.

Also, **flash sound player** should look stylish. Nice-looking audio player will become not only a functional part of your site but a decorative element as well. **Fun SoundPlayer Maker** offers you a wide range of player's templates which can meet your every need. You can choose **button** configuration which allow to turn on/off one embedded audio file, or use a **full-functional player** with multiple tracks support and control buttons.



*Choose button to turn music on/off or a full-functional player*

Taking into account that the color scheme of each template can be changed, you can be sure that player will fit your site's design perfectly.



*Change player's color scheme to your liking (Fun SoundPlayer Maker)*


And what about **FlashWamp** – it's a tool for **converting any Winamp skins into a flash sound player**. Thus, you can use any of thousands free Winamp skins as your player's skin.



*Select different player view for any Winamp skin (FlashWamp)*

Do you want to create a new sound player and add it to your web site every time you want to change a playlist of player's color? No? So, it's important for you that **flash audio player** can easily be **modified even after publishing**. Sound players published with **Fun SoundPlayer Maker** and **FlashWamp** can be modified within a few minutes. To modify player easily, remember that SWF file contains information about player's design and playlist file (playlist.xml) determines what to play. So, if you need to change one of the parameters (playlist only or design only), you don't have to modify each file. If you want to **change your player design without changing its playlist** – make new design with any playlist (even of 1 song), create SWF file and replace SWF in your web folder, where all uploaded files are. Don't replace playlist – and you will get different-looking player with the same playlist. Make new SWF file with the same name as previous SWF file has, and you won't even have to change HTML code. The only thing you must take into account is player's type – for example, if your previous player had multiple tracks support, choose new player with the same option so that it may function normally. And if you want to **change playlist only** – edit playlist in any text editor (e.g. Notepad) and upload audio files added to playlist to the web folder containing all player files. If you can't manage changing playlist with text editor, create any player with necessary playlist and replace playlist.xml only without changing HTML code.

And the last but not least – flash sound player must support **various streaming formats**.

**Fun SoundPlayer Maker** and **FlashWamp** can stream **both mp3 and online radio** due to **MPEG audio streaming** support. **Fun SoundPlayer Maker** also allows **recording voice**  and its further use as a playlist file.

Well, do you want to **create and publish flash mp3 player or flash radio player? A button or a full-functional player? Flash audio player** which looks exactly as you wish or Winamp-styled player? Whatever you want with **Fun SoundPlayer Maker** and **FlashWamp**. Create your perfect **flash audio player** with no experience and in no time.