

# CloudPlayer Pro Upgrade Checklist

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In this document we outline the steps necessary for you to upgrade from CloudPlayer for InfusionWP to the new CloudPlayer Pro. While the steps may look very detailed and complicated (we didn't want to leave anything out) the process is quite simple and painless to perform.

## Upgrade Process

Step Details	Completed
<b>Step 1 - Download and install CloudPlayer Pro – Video Time Marker 1:20</b> <a href="http://license.infusionwp.com/enc/cppdownload/CloudPlayerPro.zip">http://license.infusionwp.com/enc/cppdownload/CloudPlayerPro.zip</a> Installation is done like any other standard WordPress plugin	<input type="checkbox"/>
<b>Step 2 - Get your RSA encryption key pairs– Video Time Marker 2:50</b> Sign into Amazon AWS, go to Security Credentials, Choose Key Pairs Tab, download and save the Private key file	<input type="checkbox"/>
<b>Step 3 - Set up you CPP defaults– Video Time Marker 4:40</b> Copy all the defaults (except for the default bucket) from the old CloudPlayer to the new plugin settings page. Make sure to add the key pairs information	<input type="checkbox"/>
<b>Step 4 - Download and install Cloudberry 2.6.0.33 (or higher) Windows version for S3– Video Time Marker 7:00</b> <a href="http://cloudberrylab.com/?page=cloudberry-explorer-amazon-s3">http://cloudberrylab.com/?page=cloudberry-explorer-amazon-s3</a> This is the freeware version, you may want to upgrade to the PRO version later If you use a MAC, you will need to have access to Parallels or a PC	<input type="checkbox"/>
<b>Step 5 - Create your new secure bucket– Video Time Marker 8:01</b> Using Cloudberry, add a new bucket to your account with a unique name (no underscores or dashes allowed)	<input type="checkbox"/>
<b>Step 6 - Run the CF Wizard on your bucket– Video Time Marker 9:03</b> Do not do anything else until the streaming distribution is 'deployed'; you may need to 'refresh' in order to see the current status.	<input type="checkbox"/>
<b>Step 7 - Enable READ ONLY for CloudFront Orgin– Video Time Marker 12:15</b> Click ACL setting for the bucket and enable READ rights for CF (the last user), MOST important is applying to all folders and files so make sure the box is checked.	<input type="checkbox"/>
<b>Step 8 - Copy your files to the new bucket– Video Time Marker 13:22</b> COPY all your current playing videos to the new bucket keeping current structure	<input type="checkbox"/>
<b>Step 9 - Change the syntax on your video calls– Video Time Marker 15:07</b> Edit pages and posts, search using "[i4w_cfplayer]" to find all videos	<input type="checkbox"/>