

To track all your existing IPTV Traffic there are basically 2 solutions

- A) Use Google Analytics and our documentation to track
- B) Use your own individual software with our Regex data

A) IPTV Traffic Logging with Google Analytics

to log your existing IPTV and console traffic on your website with google analytics go to the following websites and add the google javascript code for logging headers as described there.

<http://techpad.co.uk/content.php?sid=243>

After that go to your google analytics account and create an extended segment for the following groups (consoles, iptv, mediaclients) and report the header information you've logged before.

Normally it can take up to 1 day before you can report them after changing the logging in google analytics.

Consoles:

PLAYSTATION|PS3|NintendoBrowser|WiiU|wii|Xbox-OS2|xbox|XBOX|Xbox

MiniConsoles:

Nintendo\s*DSi|Nintendo\s*3DS|PlayStation\s*Portable|PlayStation\s*Vita

IPTV:

hbttv|HbbTV|CE-HTML|NETTV|InettvBrowser|LG-HttpClient|GoogleTV|SMART-TV|Smarthub|SmartTV|smarttv|MSN\s*TV|MSNTV|WebTV|Large Screen|BRAVIA|Volksbox|Dreambox|videoweb

Mediaclients:

UPnP|DLNADOC|DLNA|boxee|CorePlayer|FlyCast|XBMC|Windows-Media-Player|WFA|VLC media player|QuickTime|Plex|MPlayer|Miro|iTunes|GomPlayer|foobar2000

The best would be if you report the traffic of each segment later by country, so I can tell you how much sales this will be based for you based on the numbers.

B) Tracking with your individual software solution

Using Regex functions to match the Headers

this way it matches case-sensitive means it cares how it is written if you want to match case-insensitive than you only have to change the /um" at the end to /uim" and it will match case-insensitive - but then it will track things two times like PLAYSTATION will match the Miniconsoles too as an example:

Consoles:

```
preg_match("/PLAYSTATION|PS3|NintendoBrowser|WiiU|wii|Xbox-OS2|xbox|XBOX|Xbox/um", $searchText)
```

Miniconsoles:

```
preg_match("/Nintendo\\s*DSi|Nintendo\\s*3DS|PlayStation\\s*Portable|PlayStation\\s*Vita/um", $searchText)
```

IPTV:

```
preg_match("/hbbtv|HbbTV|CE-HTML|NETTV|InettvBrowser|LG-HttpClient|GoogleTV|SMART-TV|Smarthub|SmartTV|smarttv|MSN\\s*TV|MSNTV|WebTV|LargeScreen|BRAVIA|Volksbox|Dreambox|videoweb/um", $searchText)
```

Mediaplayer:

```
preg_match("/UPnP|DLNADOC|DLNA|boxee|CorePlayer|FlyCast|XBMC|Windows-Media-Player|WAF|VLC media player|QuickTime|Plex|MPlayer|Miro|iTunes|GomPlayer|foobar2000/um", $searchText)
```