

OPTION

For both GENERAL PUBLIC and SUBSCRIBERS

NOTE: Through down https://www.digiclipsinc.com/digiview/DROPDOWN%20BOXES_01.htm

NOTE: Only for SUBSCRIBERS need a choice of the kind of reports they need

NOTE: **CHOICE OF REPORTS GENERATED** All PREVIEW PREVIEW AND MEDIA ANALYTICS TEXT REPORT TEXT REPORT AND MEDIA ANALYTICS HIT REPORT HIT REPORT AND MEDIA ANALYTICS CHARTS GRAPHS AND TRENDS

NOTE: **MEDIA CHOICES:** All TELEVISION RADIO NEWSPAPERS MAGAZINES

SOCIAL MEDIA BLOGS WEB MEDIA PODCAST SIRIUS RADIO

For both GENERAL PUBLIC and SUBSCRIBERS

NOTE: **CHOICE OF REPORTS** All CLOSED CAPTION SPEECH TO TEXT LEFT AND RIGHT CHANNELS VIDEO TEXT RECOGNITION IMAGE RECOGNITION For both GENERAL PUBLIC and SUBSCRIBERS

NOTE: For users to choose all or which country market media television web streaming radio newspapers magazines social media podcast blogs siriusxm - also time ranges and times

NOTE: Choose for Television Free To Air Antenna also All Closed Caption Speech to text left and right channels, video text recognition image recognition lip read to text.

NOTE: Choose Web Streaming All Closed Caption Speech to text left and right channels, video text recognition image recognition lip read to text.

Use for project CNBC <http://www.freeintertv.com/view/id-2566>

NOTE: Choose for Radio podcast siriusxm speech to text in left and right channels.

NOTE: Newspapers Magazines Social Media Blogs - scrape the web for the reports and delete cookies rssreader <http://www.rssreader.com/download.htm>

<https://zapier.com/blog/best-rss-feed-reader-apps/> or Open source for rss-feed-readers:

<https://opensource.com/article/17/3/rss-feed-readers> maybe use www.duckduckgo.com

NOTE: Backed by Advertisements for **general public**

NOTE: Backed by Subscription fees for **subscribers**

NOTE: Generate for General Public Media Results Reports with Comment on each segment and detail steam each segment.

NOTE: Generate for Subscribers Public Media Results Reports and detail stream each segment with Buttons on each segment.