

Global Open HTML5 Television Innovation and Competition from Everyone.



**GLOBAL HTML5 TELEVISION
IS FOR EVERYONE IN THE U.S.
AND ALL WORLD AREAS.**

To: Tom Wheeler - FCC - From: William Lacy - OGGTV.com

HTML5 TV Job Creation for Thousands in the U.S. And Globally With:

WebVTT Closed Caption Jobs on Low-Cost Linux Systems on a USB Stick.

Support Services With:

Emergency Alert Back-End Infrastructure Support

Video Content Ratings / Children / Educational

Video Format Conversion Farm Support Jobs

Server Maintenance and Back-End Infrastructure

HTML5 TV Technical Design and Support

Linux HTML5 TV Streaming Television Boxes

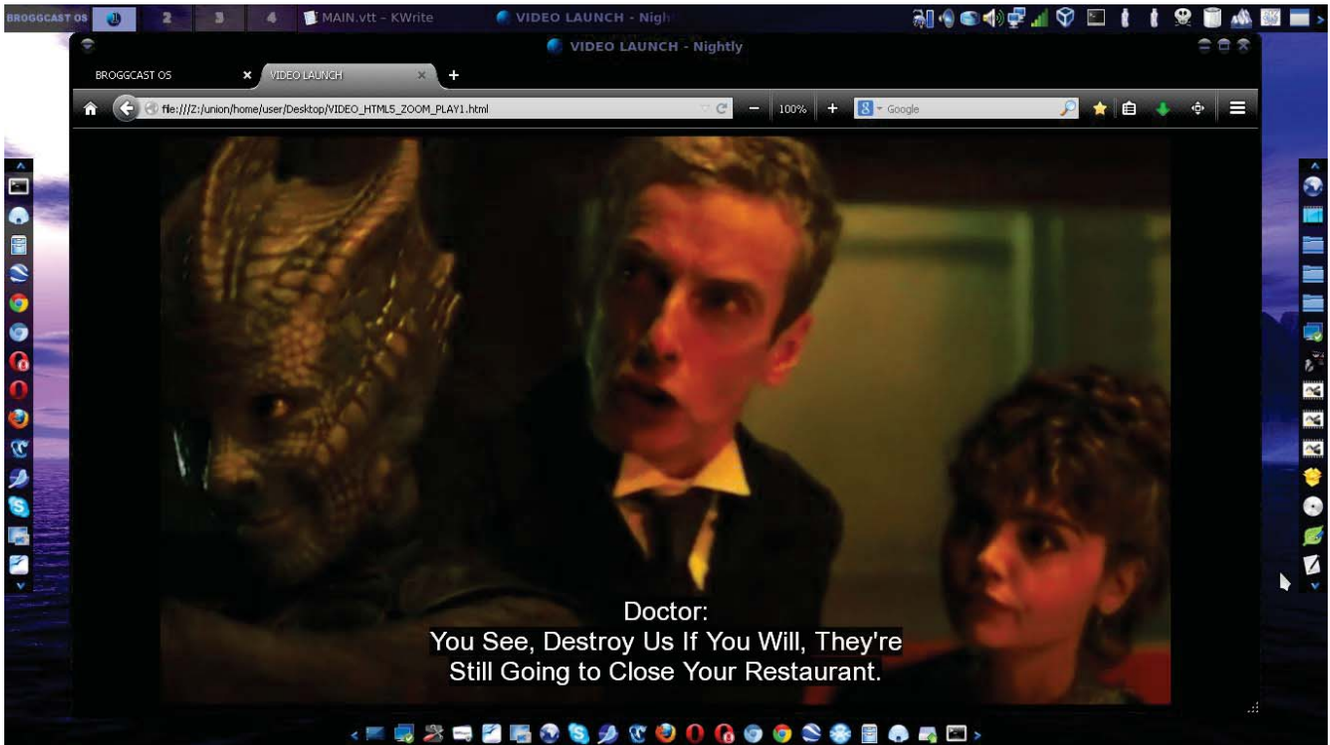
**Linux HTML5 TV Streaming Television Box Services
Delivery / Installation / Replacement / Upgrading**

Federal Human and Animal Rights Standards Monitoring

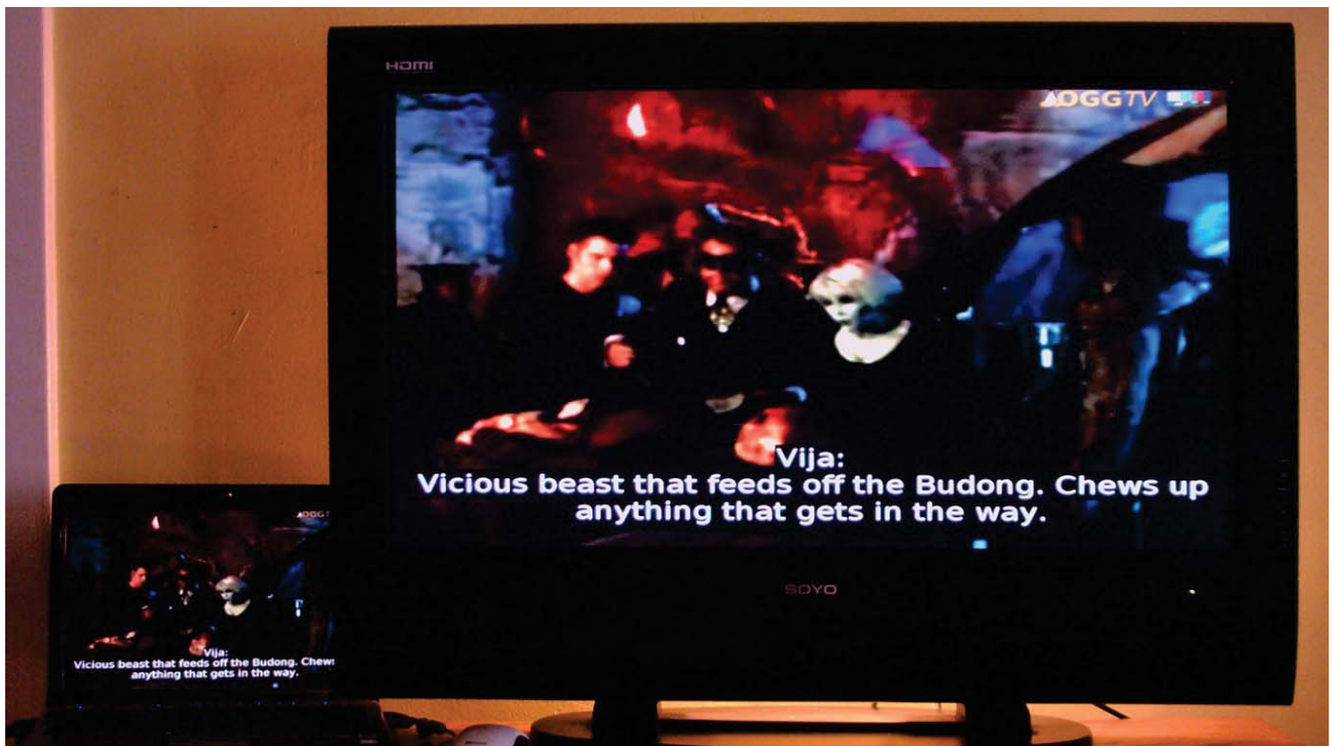
Are All Added to the Job Stack With WebVTT Caption Jobs

Global HTML5 Television Will Create Thousands of Jobs World-Wide.

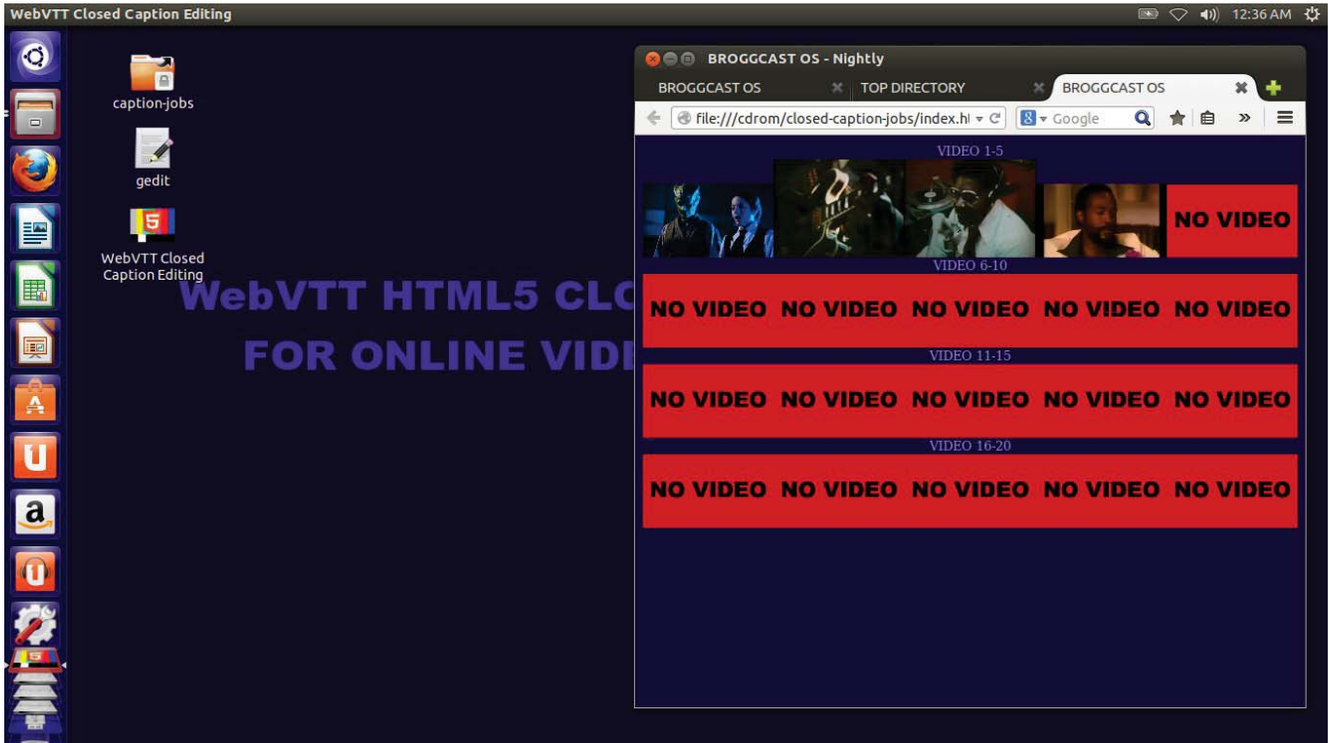
**WebVTT Closed Caption Text For the Hearing Impaired
As Seen in a Web-Browser.**



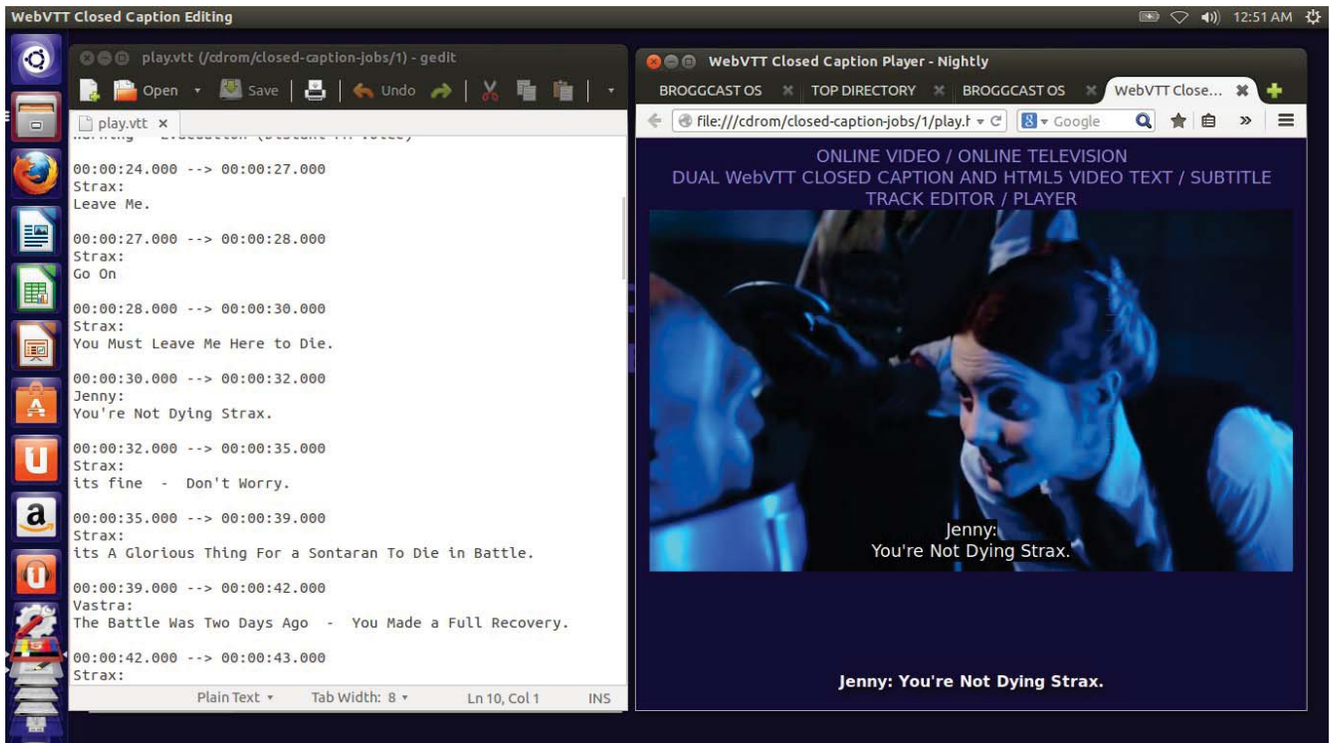
**WebVTT Closed Caption Text For the Hearing Impaired
As Seen on a Television Set.**



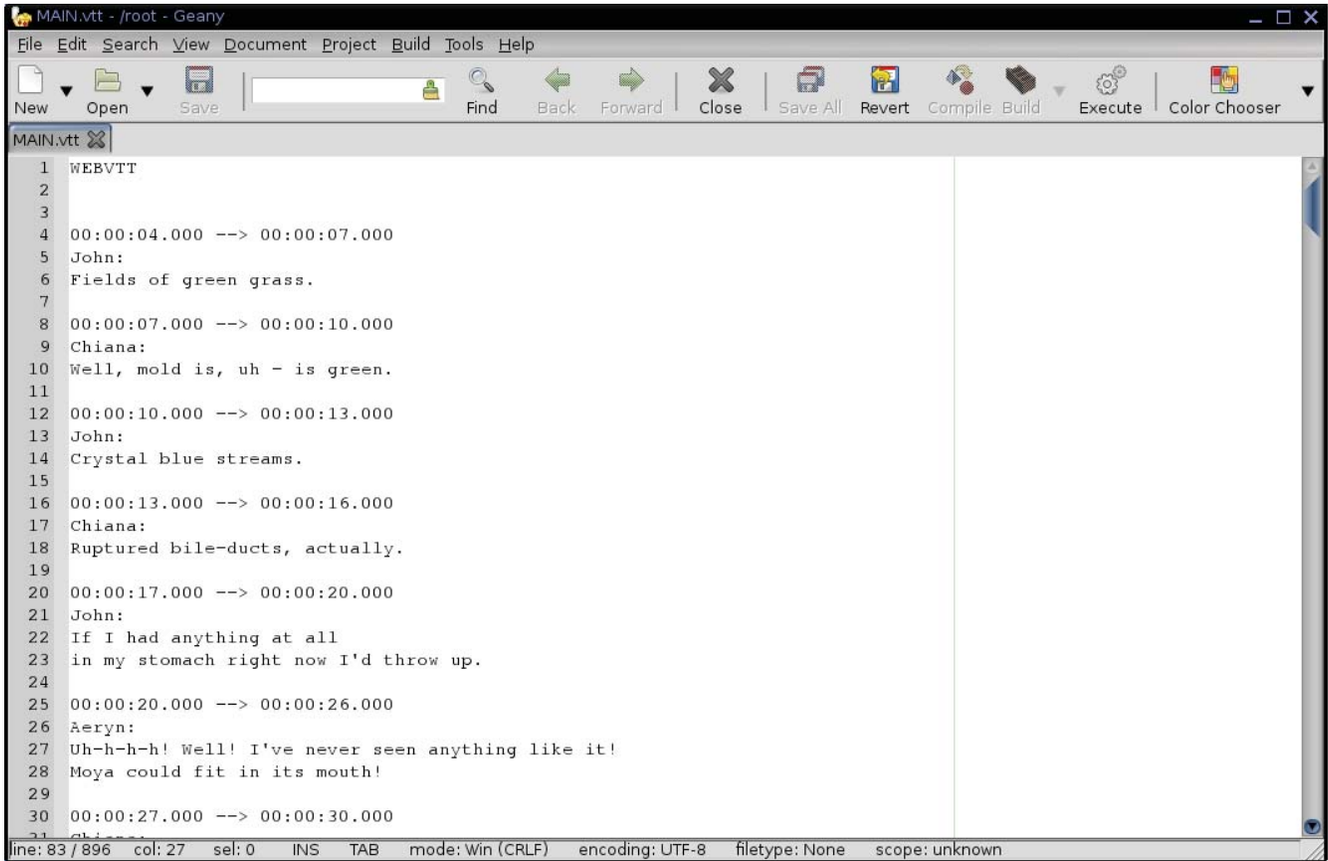
A Linux Caption Editing System Already Available for Job Creation in the Thousands With FCC Public and Private Funding.



A WebVTT Closed Caption Text on the Left, And the Closed Caption Playback on the Right.

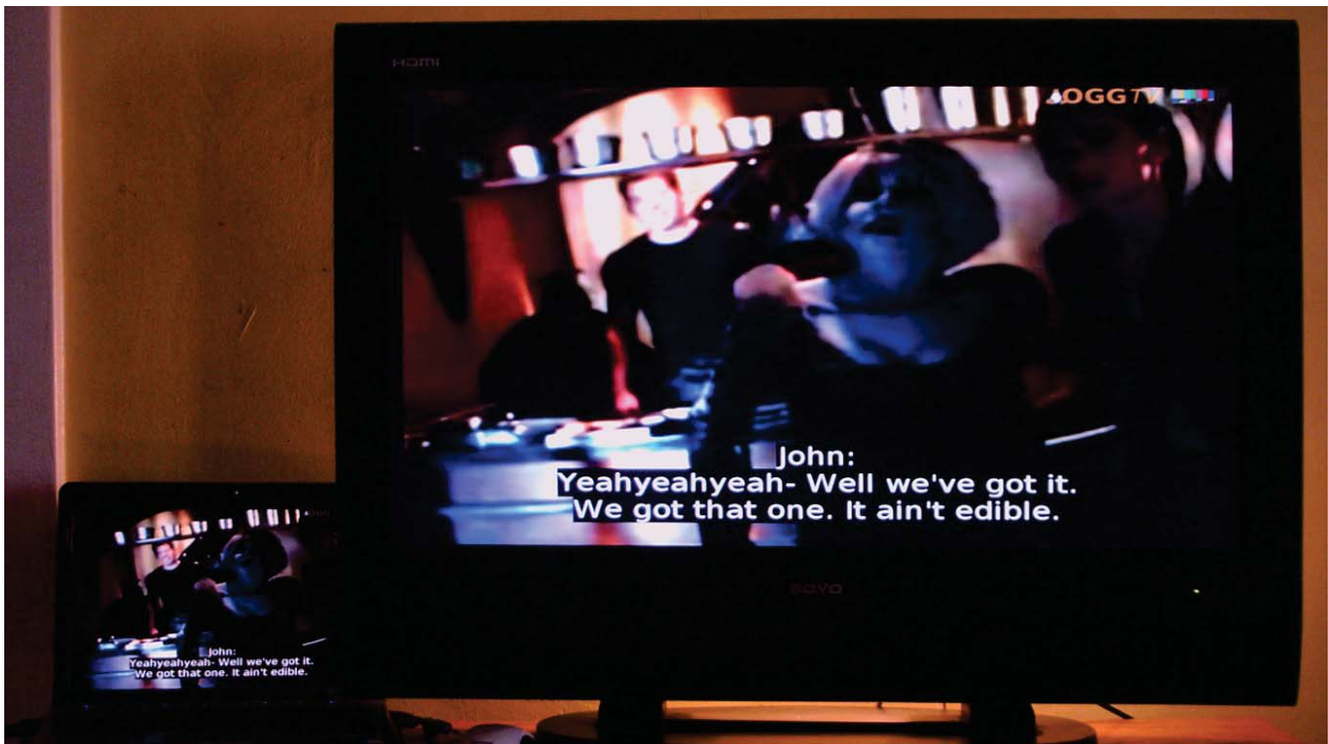


WebVTT Closed Caption Jobs are Simple Text Dialogue Entries.



```
MAIN.vtt - /root - Geany
File Edit Search View Document Project Build Tools Help
New Open Save Find Back Forward Close Save All Revert Compile Build Execute Color Chooser
MAIN.vtt
1 WEBVTT
2
3
4 00:00:04.000 --> 00:00:07.000
5 John:
6 Fields of green grass.
7
8 00:00:07.000 --> 00:00:10.000
9 Chiana:
10 Well, mold is, uh - is green.
11
12 00:00:10.000 --> 00:00:13.000
13 John:
14 Crystal blue streams.
15
16 00:00:13.000 --> 00:00:16.000
17 Chiana:
18 Ruptured bile-ducts, actually.
19
20 00:00:17.000 --> 00:00:20.000
21 John:
22 If I had anything at all
23 in my stomach right now I'd throw up.
24
25 00:00:20.000 --> 00:00:26.000
26 Aeryn:
27 Uh-h-h-h! Well! I've never seen anything like it!
28 Moya could fit in its mouth!
29
30 00:00:27.000 --> 00:00:30.000
31 Chiana:
line: 83 / 896 col: 27 sel: 0 INS TAB mode: Win (CRLF) encoding: UTF-8 filetype: None scope: unknown
```

Which Will Create Thousands of Caption Jobs With HTML5 Television.

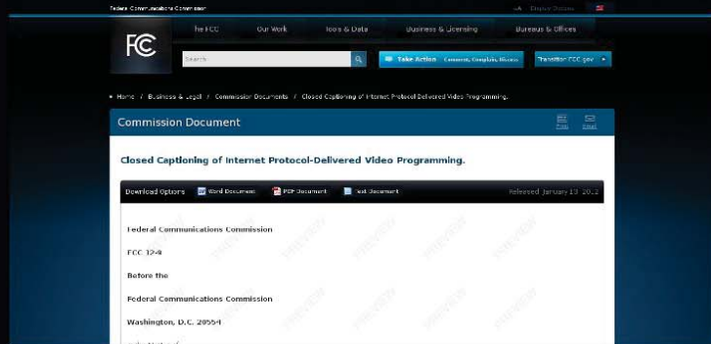


FCC Job Creation With WebVTT Closed Captions Will Allow Everyone to Work Under New U.S. Digital Divide Programs Using Mobile Networks.



THE FCC CLOSED CAPTIONS CAN BE PROMOTED USING FEDERAL FUNDS FOR EACH ONLINE STREAMING TELEVISION SERVICE. TRAINING, COMPUTERS, DEVICES AND COST CAN BE FUNDED BY THE FEDERAL GOVERNMENT. HIGH-UNEMPLOYMENT AREAS IN THE U.S. CAN WORK CAPTIONING FOR ONLINE TV.

FEDERAL FUNDS FOR ONLINE STREAMING TV CAPTIONS CAN BOOST EMPLOYMENT IF THE SERVICES HAVE A HIGH NUMBER OF UPLOADS AND NEW CONTENT DAILY. LARGE GROUPS OF WORKERS WILL BE NEEDED TO TYPE AND MANAGE THE CAPTIONS.



Computers on Mobile Tethers Under New U.S. Digital Divide Programs, Is a New Employment Evolution for a Mass Job Creation Infrastructure.



NEW IoT AND M2M WORK ANYWHERE MOBILE TETHER DEVICES, WILL EMPLOY MILLIONS GLOBALLY WITHOUT ANY WORK TRANSPORTATION NEEDED. THOUSANDS OF FARMED-OUT WebVTT JOBS CAN REACH EVERYONE GLOBALLY.

HIGH UNEMPLOYMENT AREAS WILL BENEFIT FROM PORTABLE WebVTT JOBS, WITHOUT THE NEED FOR TRANSPORTATION. COMPUTER JOBS EVERYWHERE FOR THE GENERAL POPULATION IS THE NEXT EVOLUTION OF EMPLOYMENT. (WebVTT JOBS WILL BE MOBILE).

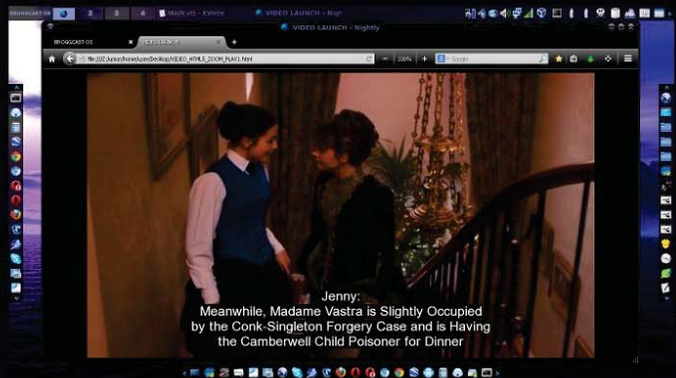


WebVTT Closed Caption Editing Will Be Online for Low-Cost Access For Thousands of Closed Caption Jobs to Keep-Up With New Content.



WebVTT CAPTIONS WILL MERGE THE GENERAL POPULATION WITH CODERS ON IoT AND M2M JOB AND TETHERED SYSTEMS. WebVTT TEXT EDITING WILL BE AVAILABLE ANYWHERE ON NEW MOBILE DATA NETWORKS TO WORK FROM ANYWHERE. (THE JOB MARKET IS PORTABLE).

THOUSANDS OF SUBTITLE CAPTION JOBS GLOBALLY, COMBINED WITH IoT AND M2M CONNECTED DEVICES FOR ONLINE WORK, WILL BOOST EMPLOYMENT. WebVTT WILL BE COMBINED WITH CODERS WORKING FOR COMPANIES ON SIMILAR WIRELESS ONLINE JOB SYSTEMS.



HTML5 Television With WebVTT Captions Are Part of a Larger Global Job Creation and Business Ecosystem, Which the FCC Can Understand.

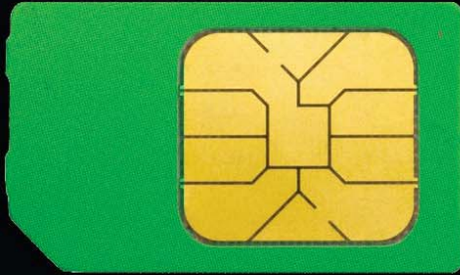


A HIGH NUMBER OF VIDEO CONTENT UPLOADS DAILY ON TV SERVICES WILL START HUNDREDS OF WebVTT JOBS IN THE U.S. AND ALL ONLINE TV. FARMED-OUT WebVTT JOBS WILL BOOST THE GLOBAL ECONOMY WHEN CONNECTED TO NEW TV AND CONNECTED BUSINESSES.

HTML5 TELEVISION WILL START GLOBAL JOB CREATION AND NEW BUSINESS MARKETPLACES. WebVTT WILL START HUNDREDS OF JOBS IN THE U.S. WITH PUBLIC AND PRIVATE FUNDING. THOUSANDS OF JOBS WILL BE CONNECTED TO HTML5 TV.



As Part of a New Global Economy Based on IoT, M2M and other systems, WebVTT will Be One of the First Automatic Cloud-Based Job Systems.



IoT and M2M WILL CONNECT HTML5 TV TO VARIOUS ONLINE SERVICES AND NEW BUSINESS OPPORTUNITIES. VARIOUS NEW FARMED-OUT COMPUTER JOBS WILL BE CONNECTED ON 2G, 3G, 4G, LTE, ETC... HTTP/2 MULTI-SYNCHRONOUS IMPROVEMENTS WILL SPEED-UP HTML5 VIDEO STREAMING ON NEW HTML5 BROWSERS AND TELEVISIONS.

WITH THOUSANDS OF IoT AND M2M POSSIBILITIES FOR BUSINESS, HTML5 TELEVISION WILL BE A POWERFUL, GLOBAL, ECONOMIC FORCE IN A NEW WORLD ECONOMY. WEB-BROWSER COMPANIES WILL ABSOLUTELY BE A NEW CONNECTED NODE AS A POWERFUL, GLOBAL OS.



HTML5 Television is Part of a New High-Tech Online Future, Which New Jobs for Thousands Will Be the Outcome.

*

Infrastructure Jobs for HTML5 Television, is Very Heavily Connected to IoT and M2M, Which Thousands of Business and Job Possibilities Will Be Conceived.

*

Obsolete and Closed TV Systems Will Allow Other World Areas to Have More Advanced Home, Recreation, Business and Life Standards, If HTML5 Television Is Not Adopted.

*

FCC WebVTT Closed Caption Funding and HTML5 TV Infrastructure Jobs, Will Bootstrap a First-Phase of New Technology Online Employment Available to Everyone.

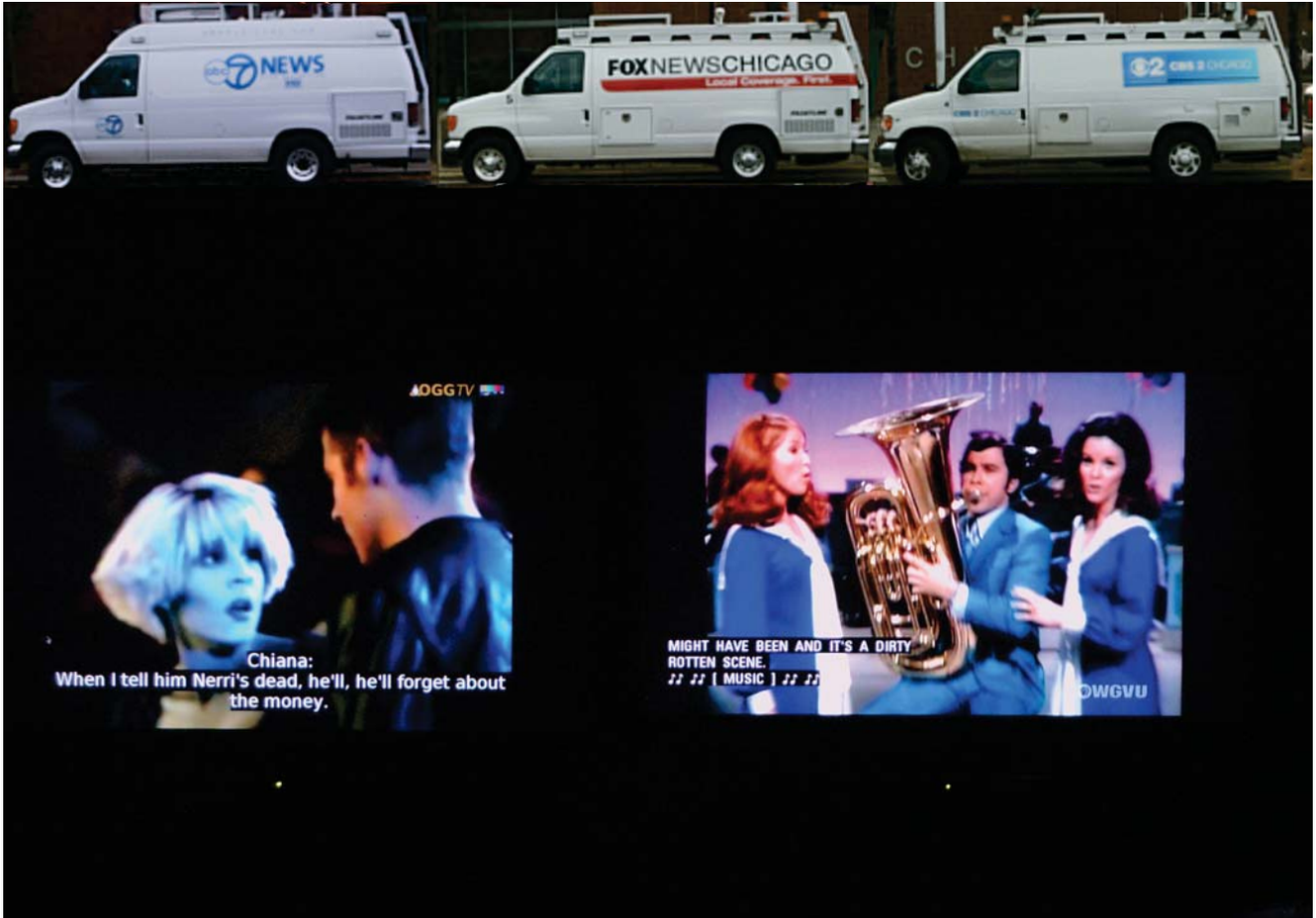
*

Cable Boxes and Internet Infrastructure Quality, Is a Reflection of the The Future Tech Direction of a Country.

*

Not Adopting Open HTML5 TV Would Be a Mistake for Future Advances.

TV Stations Already Know About Competition From HTML5 Television On New Cell-Tower Based Infrastructures, Which is Already Possible Now. Powerful Competition to Digital Television and Cable TV from HTML5 TV Will Force Global Industry Change With or Without the FCC.



With Cable TV Boxes Already Obsolete, the FCC Can Become Part of a New Global Open Tech Future With Open Web Technologies Which Advance Constantly.

*

HTML5.1 and HTTP2

Open Web Technologies Will Advance Stronger than Cable TV Boxes And Closed Technology Services As The Major Global Cross-Platform System Which Will Connect all Global Economies.

Performance, Streaming and Security Will Be the Most Advanced for The Future of TV and Thousands of Applications World-Wide. Global Open HTML5 Television is Absolutely the Future.

Global Open HTML5 Television Has Already Been Conceived.

<https://www.youtube.com/watch?v=N6wHkraCFkA>



Search

Streaming TV in 2015, is a Powerful Situation Which Builds Innovation in Both HTML5 Design and New HTML5 Web-Browser Features. A Powerful Global Reach of HTML5 Will Allow Theora, VP8, VP9, Dirac and Daala to Change Global TV.



Web Technology Allowed a Powerful Global HTML5 Television Reach Which Disrupted Conventional TV. With Cable TV Boxes Obsolete Overnight By Web-Browser Features, A Global Streaming TV War Will Happen With Global Media Services.

Global Open HTML5 Television in 2015



OGGTVdotcom

 398

<https://www.youtube.com/watch?v=N6wHkraCFkA>

<https://www.bing.com/search?q=global+html5+television>

William Lacy - OGGTV.com