





Innover. Simplifier. Partager.



Overview of the solution







www.viveris.fr

www.cnes.fr





Agenda

Purpose

Architecture

Features

Performance





Purpose





Common issues in SATCOM systems

- □ SATCOM service providers' contracts are often limited in terms of bandwidth and data consumption.
- Users have bad knowledge about the status of their quota.
- Users tend to consume much data at the beginning of the month.
- Users have a bad data consumption management and consume their available data too soon.

Purpose of the solution

- Monitor the data consumption.
- ☐ Give a comfy access to the current data consumption quota.
- Apply different techniques to reduce data consumption without reducing the QoE.

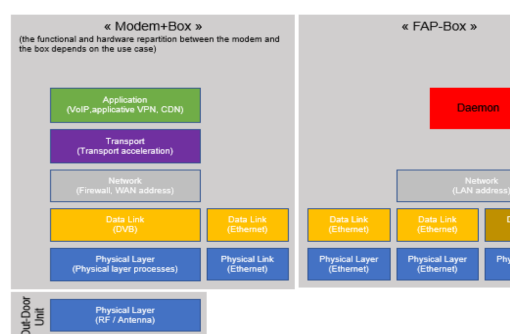


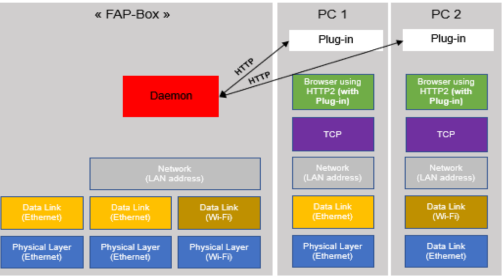


Architecture



The solution is composed of 2 parts: Plugin + Daemon





Daemon

- Python script running in the background on the FAP-Box entity (machine between the Modem and the users, e.g. a router, Raspberry Pi, Linux machine, etc....).
- Performs centralized actions which require superuser privileges.
- Supports Debian distributions only.

Plugin

- It is a Firefox add-on.
- HMI and manager of the system.
- Can be installed in 1 or multiple machines which belong to the client's LAN.
- Supports Linux and Windows machines.





Features

Features of the system



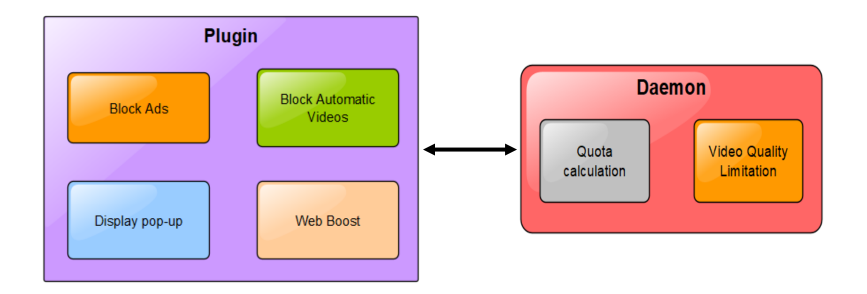


- ☐ Display the current consumption of the Internet access contract :
 - Amount of data consumed during the "limited data" period (data which belongs to the contract).
 - Amount of data consumed during the "unlimited data" period (free data).
- Display information about the Internet access contract :
 - Maximal amount of data to download per month.
 - Maximal amount of data to upload per month.
 - The monthly anniversary of the contract.
 - The time interval corresponding to the "unlimited data" period.
- Apply different techniques to reduce data consumption :
 - Limit the video quality (limit the download bandwidth in order to reduce automatically the video quality).
 - Block ads (integration of <u>uBlock Origin</u>: <u>https://addons.mozilla.org/es/firefox/addon/ublock-origin/</u>).
 - Disable videos autoplay.
 - Generate an alert Pop-Up when the user is going to play videos during the "limited data" period.
 - Use a Firefox supported version of <u>WebBoost</u> (existing Chrome plugin which caches generic web elements like css, js, etc...):
 https://chrome.google.com/webstore/detail/web-boost-wait-less-brows/ahbkhnpmoamidjgbneafjipbmdfpefad





Each component performs its own features:



DAEMON SETTINGS

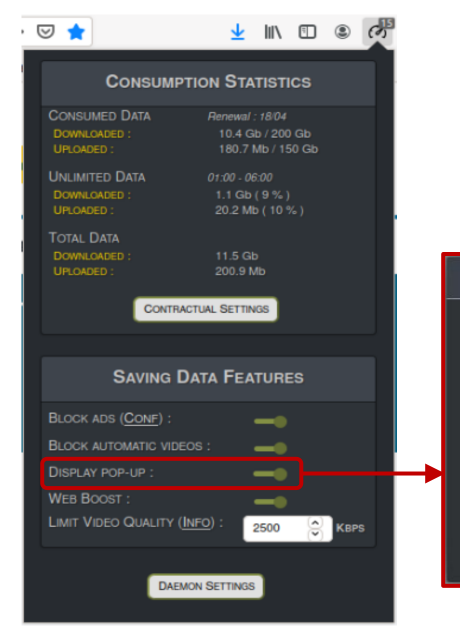
Feature « Display Pop-Up »

. LIMIT VIDEO QUALITY

ENABLE WEB BOOST







This Pop-Up appears if a video is going to be played during the « limited data » period

THIS WEBSITE CONTAINS VIDEOS WHICH COULD QUICKLY SPENT YOUR INTERNET QUOTA. ARE YOU SURE TO CONTINUE?

YOU COULD WATCH THIS CONTENT DURING THE UNLIMITED DATA PERIOD (01:00 - 06:00) OR APPLY THE FOLLOWING FEATURES IN THE PLUGIN MAINPAGE TO REDUCE DATA CONSUMPTION:

BLOCK AUTOMATIC VIDEOS
BLOCK ADS

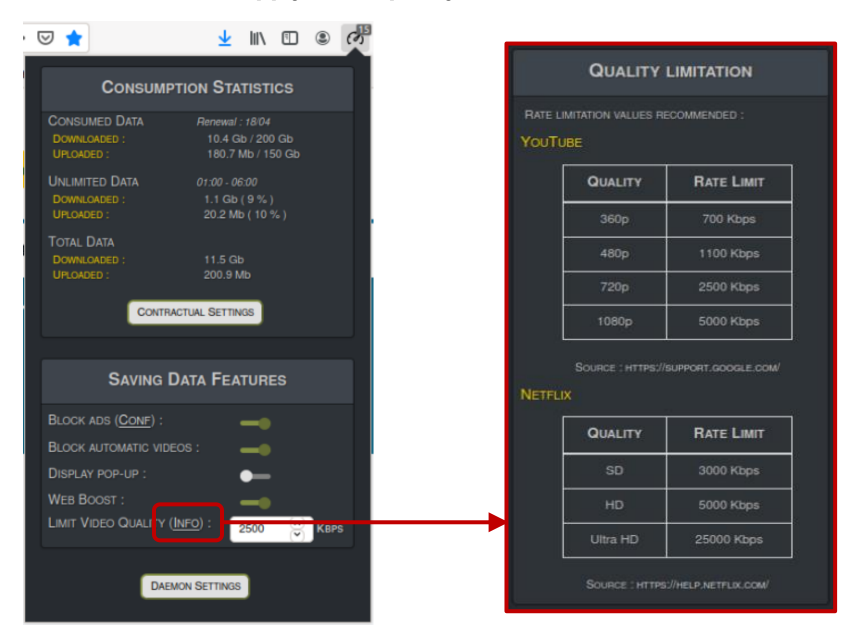
OK

DO NOT SHOW THIS MESSAGE AGAIN

FAP FEATURES REMINDER



Guide of reference to apply video quality limitation:







Performance





Reduction of data consumption performed by each feature on different websites:

	Reduction of data downloaded		
Web site	Block ads	Block automatic videos	WebBoost
Le Monde	- 58 %	- 59 %	- 3,7 %
L'Equipe	- 80 %	- 30 %	- 29,2 %
Le Figaro	- 30 %	- 26 %	- 29,7 %
Reddit	+ 3 %	- 17 %	- 3,7 %
Twitter page	-	- 49 %	-

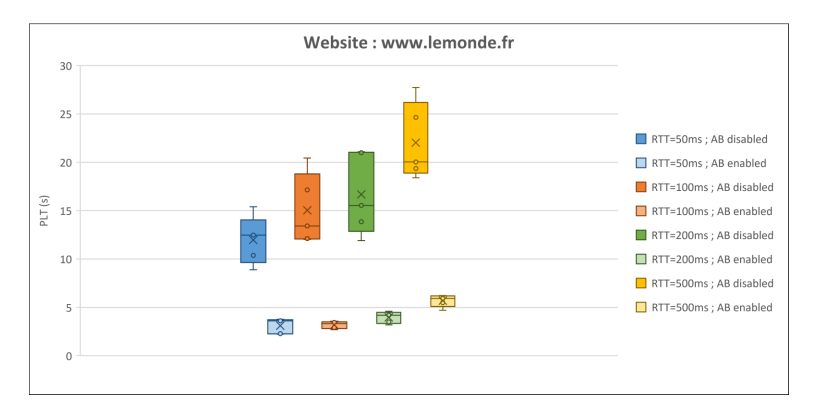
Reduction of data consumption when using the video quality limitation in YouTube:

Limitation applied	Downloaded data (MBytes)	Consumption difference compared to "No Limit" test
No Limit	44,2	-
2500 Kbps (720p)	35,7	- 19,3 %
1100 Kbps (480p)	16,6	- 62,4 %
700 Kbps (360p)	10,4	- 76,3 %





Capacity to reduce the PLT with the « Block Ads » feature in different satellite conditions :



RTT (ms)	Minimal gain	Maximal gain
50	57 %	85 %
100	70 %	86 %
200	61 %	84 %
500	66 %	83 %