# linutop

**PRESS RELEASE** 

# Linutop.tv server for Raspberry Pi!

The Linutop TV server is now available for Raspberry Pi It offers an affordable integrated solution for digital.

Paris, France – December 12<sup>th</sup>, 2018 – Today Linutop announces the new version of **its Linutop.tv Server for Raspberry Pi.** 

It can convert all Raspberry Pi into a digital signage broadcasting system.

## Features:

The Linutop.TV server can be installed on a Raspberry Pi in order to control the display of several of Raspberry Pi running Linutop OS with Linutop-kiosk player on the same network.

Once installed, the server is accessible by a web browser on the network. It allows:

- to load the medias, to program the display 'playlists'
- to distribute them on different screens.

This very light solution, usually accessible from a bigger server (PC, cloud etc ...), is now accessible from a small Raspberry Pi .

The server can also be used as a Player.

Finally the LinutopTV private server offers maximum security as it can operate 'off line' on a local network without the Internet.

#### <u>Advantages</u>:

The Linutop.tv server allows media broadcasting to any screen on a local network.

- Multi format: Photo Audio Video PDF and HTML
- Web interface accessible on the local network.
- Security and confidentiality (offline use)
- Affordable equipment (Raspberry Pi)
- Energy saving, the Raspberry Pi consumes little and can turn off screens.

#### **Supported formats:**

Allows different media to be broadcasted in full screen: image, PDF, URL link, RTSP stream, web page, HD video and music.



#### The market:

Media broadcasting on Raspberry Pi in multiple screens on local network. Schools, clinics, shops, museums, town halls, offices, sports complex, factories ...

## **Compatibility:**

Raspberry Pi: Zero, A, A+, B, B+, 23 and 3B+.

# **Availabiity:**

The demo player is free: www.linutop.com/software/download.fr.html

# **LINUTOP TV Specifications:**

Lino for it opecifications.	
Installation :	Supported formats:
Automatic on Linutop OS	Documents:
Functionality via the web interface:	MP4, MP3, JPG, PNG, HTML RTSP, HTTP, PDF, ZIP
Adding documents	Multimedia:
Playlist programming	MP3, MP4, AVI, FLV, MKV, HTML5, MOV
Broadcast to screens on the network	0, 1, 7.01, 1 21, 25, 25, 25
Programmable screen standby	Diffusion on the player limited Visek helyded in
players Status Monitoring	Diffusion on the player linutop Kiosk Included in
Media : Micro SD card	Linutop OS

Reseller prices are also available on the site.

#### **About Linutop**

Linutop specializes in energy-efficient IT solutions based on open source software. The company develops and distributes silent and robust mini PCs (fanless with no mobile parts) with pre-installed software, supplying, cost-effective solutions for kiosks, digital signage, and other customized applications. Its leading products, the Linutop XS and 6, are used in schools, hotels, restaurants, banks, factories, museums, waiting rooms and other public locations. Established in Europe and founded in 2006, Linutop is sold in 70 countries.

Learn more at www.linutop.com.

#### Linutop was awarded the TIC21 price for sustainable innovation.

Press Kit & Photos: http://www.linutop.com/info/presse.en.html

Photo Linutop TV: http://linutop.com/images/linutop.tv\_raspberry\_pi\_wl.jpg

Documentation: http://www.linutop.tv/index\_en.html

### **Linutop Company Contact**

Frédéric Baille fbaille@linutop.com 06 85 86 85 76