

# **Tixeo video conferencing on Linux:** full confidentiality for your meetings



Tixeo, a European software company specialized in secure video conferencing, announces the availability of its solution for the Linux operating system. Users of this free platform can now install the native Tixeo client and enjoy all its benefits as well as a high level of security and privacy.

This new release complements the other Tixeo client versions already available on Windows, macOS, iOS and Android. It is now possible to install it under different Linux distributions (Debian, Ubuntu, CentOS...) allowing to organize and participate in videoconferences in complete privacy.

#### Combining Tixeo and Linux to reach an unprecedented level of security

Security is one of the essential and common components of the Linux system and the Tixeo solution. By linking these two technologies the users have access to a really private videoconference that meets the most stringent security requirements.

In addition to the secure environment on the Linux platform, Tixeo provides users with a set of innovative mechanisms to guarantee the security and privacy of online meetings. The solution offers in addition to a real end-to-end encrypted communication (video/audio/data) for multi-point videoconferencing, a link encryption between client and server, or not needing to open any network ports.

Renaud Ghia, Tixeo CEO, adds "Linux users were already aware of communication security issues. With the Tixeo solution, they finally have a real professional videoconferencing solution that is perfectly secure."



Tixeo is the first videoconferencing solution (and the only one to date) to obtain the ANSSI¹ Security Visa for the elementary level qualification and CSPN² certification fot its Tixeo Server version 11.5.2.0 product (qualification decision n°1606).

#### A professional videoconference under Linux

The Linux version of the client brings the same quality and smoothness to communications as others platforms (HD/4K video, crystal-clear sound). It also offers many collaboration features like apps and desktop sharing, remote control, end-toend encrypted chat and file transfer, record and livestreaming or corporate messaging.

<sup>&</sup>lt;sup>1</sup> Agence nationale de la sécurité des systèmes d'information = National Cybersecurity Agency of France

<sup>&</sup>lt;sup>2</sup> Certification de Sécurité de Premier Niveau = First level safety certification



## **About Tixeo**

Tixeo has been designing secure video conferencing solutions for more than 10 years. The design and development of its software are exclusively made in Europe. The Tixeo solution allows to meet in HD video conferencing from any equipment (Windows, macOS, iOS, Android, Linux), while offering advanced collaboration features. Safety is taken into account at all stages of the conception (Secure by design). It is available as a Cloud service, an on-premise server or outsourced (TixeoCloud, TixeoServer or TixeoPrivateCloud). The H.323 / SIP TixeoGateway service enriches these offers. For those wishing to equip new rooms, prefer TixeoRoom to a proprietary solution. It will integrate naturally into the secured infrastructure, while reducing installation and administration costs.

Customers worldwide from SMB to large corporation trust Tixeo: Nexter, DCI, Eurenco, DGA (the French Defense Procurement Agency), DGAC (French Civil Aviation Authority), CNRS (French national center for scientific research) Sodern Ariane Group, and training centers. Tixeo's technology is certified (CSPN) and qualified (Elementary qualification) by the National Cybersecurity Agency of France (ANSSI).

Tixeo is recognized for the quality, ease-of-use and security of its solutions.

Learn more: www.tixeo.com

#### **Tixeo Press Contact**

TIXEO Headquarters (Montpellier, FRANCE)

- Olivier AZAN, Marketing & Communication Manager
- Tel: +33 467 750 431 | Fax: +33 467 408 033
- oazan@tixeo.com

# **Keywords**

Linux | Debian | Ubuntu | CentOS | SIP/H.323 systems | connectivity | simplicity | opening | legacy systems | secure video conferencing | web conference | online collaboration | interoperability | privacy | cybersecurity | encryption | ergonomics | backdoor | Operating system | open source software | open-source software | freeware

## **Pictures**







