



**vconverso**  
TERPCAST

**By your  
side.  
Always.**

Gaps seem unbridgeable,  
and communication remains vital.  
What's needed is a light, simple and effective tool.

[www.converso.cloud](http://www.converso.cloud)

With the Converso® TerpCast app, a smartphone or tablet and a microphone, you can broadcast directly to those listening to you from the app or to a remote technician, wherever you are and in any condition.



You can join a video conference in listening mode or make a call and translate in parallel, without any setup or interaction with the organiser's platform.

Only those who need translation listen to you via the app, like with a virtual wireless interpreting system.

Or you can use TerpCast to transmit your translation in digital quality and in real time to a remote technician who will copy it to the final support: webcast, webinar, multilingual call, etc.

TerpCast is our solution to this emergency, but our other services for value-added digital interpretation remain available.

We can offer **package** solutions for your most standard events or develop tailor-made solutions with you offering the same made-to-measure approach that has always distinguished us from others.

Some examples of remote events that we are presently organising:

- BoD, EWC, committees and various types of meetings by videoconference with delegates wholly or partly meeting remotely, with interpreters at our RSI hub in Milan.
- Conference calls and regular brief audio-only communications.
- **OwnCast**: roadshows or product launches transformed into multilingual, interactive live streaming events, including Q&A and other post-event recording and reporting services, directly on the customer's site and not on external platforms.
- Webinars and distance learning with simultaneous translation.

Our **remote hub in Milan** is always active, equipped with the best A/V and IT technologies and always assisted by your **trusted technicians**, if required through remote consultancy or the sending of dedicated professional hardware to remote terminals.

