

# Cotopat®: Real-Time Voice Recognition Display System

**Cotopat®** recognises spoken language in real time and displays the content on a screen or tablet using text, diagrams, or videos. This system helps eliminate difficulties in understanding spoken communication and enables smoother exchanges. It contributes to improving customer service and reducing response time across various industries.



## Key Features:

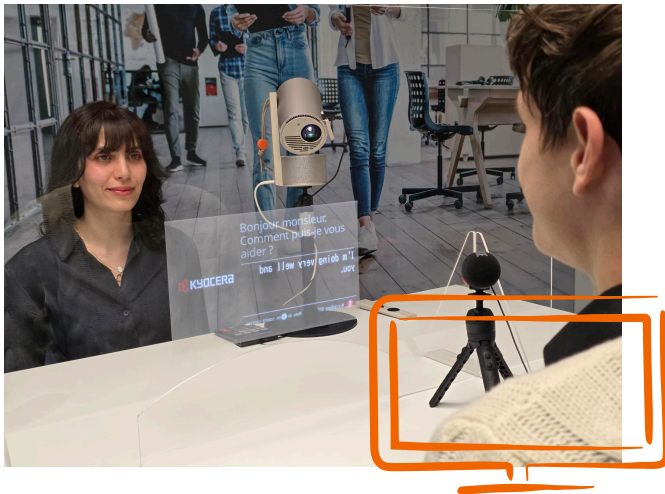
- + **Real-time subtitles:** Spoken words are displayed as text subtitles with context-based corrections for homophones and punctuation.
- + **Visual aids:** Diagrams and videos help convey concepts that may be hard to understand through words alone.
- + **Multilingual support:** Real-time translation of conversations, supporting two-way translation in up to **73 languages** (as of Nov 2024), with **134 languages** supported in total.

## Designed for Inclusive Communication

With tourism in Canada returning to pre-pandemic levels, the need to communicate through language barriers is increasing. Moreover, technological advancements can now help businesses and institutions to be more inclusive of hearing-impaired people.

**Cotopat®** has evolved to meet these societal needs. It aims to help create an inclusive society where no one is left behind.

# Cotopat Screen (Transparent Screen Display)



Ideal for face-to-face communication at:

- + Banks, medical facilities, retail counters, and tourist information desks.

## Features:

- + Displays translations in each speaker's language on opposite sides.
- + Easy operation using only a numeric keypad.
- + AI-generated summaries of conversations.
- + Dual-translation support.
- + Supports 134 languages (73 in bidirectional mode).

## Example of where Cotopat is most useful:



Government  
offices



Hospitals



Public  
transportation



Hotels and tourism  
info desks

With Cotopat, no one is left behind.

