

## Every conversation is vital.

**With Pocketalk healthcare organisations can communicate seamlessly – no matter what language they speak.**

- ▶ Basic nursing interactions
- ▶ Wayfinding
- ▶ Emergency room
- ▶ Building patient rapport and connection
- ▶ Patient admissions and discharges
- ▶ Information desk Patient transport
- ▶ Food service

## Leave nothing unsaid.

Powered by Prism Language Systems, our translation solutions offer fast, accurate, secure, and cost-effective translation in over 92 languages. GDPR compliant, Pocketalk helps all healthcare workers, not just the care team, to provide language support for diverse patient populations. Our technology complements existing translation resources to provide a fully comprehensive translation solution addressing any situation.

## The right prescription for any conversation.

### Pocketalk Device

Translates both voice and text accurately in 92+ languages with the push of a button.

Built-in data privacy with third-party verified GDPR, HIPAA, and ISO certifications.

No subscription fees—one-time device cost includes unlimited translations.

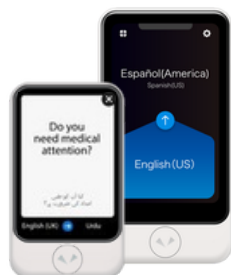
### Enterprise App

Easily deploy accurate and immediate translations across department-issued devices.

Allows organisations to leverage existing mobile infrastructure. Available on Google Play Store and App Store exclusively for enterprise deployment.

### Sentio

Livetranslations and transcriptions for in-person groups or virtual meetings. Web-based translation solution available on laptops, smartphones, and tablets. Participants can experience audio or text translations on their own device through a QR code—no app download required.



Available on iOS and Android



## Ventana offers a secure, centralised administrative panel for all Pocketalk translation solutions used throughout your organisation.

- Remotely control all device security settings
- Real-time usage and language trending analysis
- Export date and time stamped conversations
- Effortlessly manage all translation tools in one place

