

Visual Displays



Smart p1

ECOsystème



Audio PA Systems



Help
Information
Points



Ambient Noise Control



Hearing Loops

Onboard Audio & AFILs



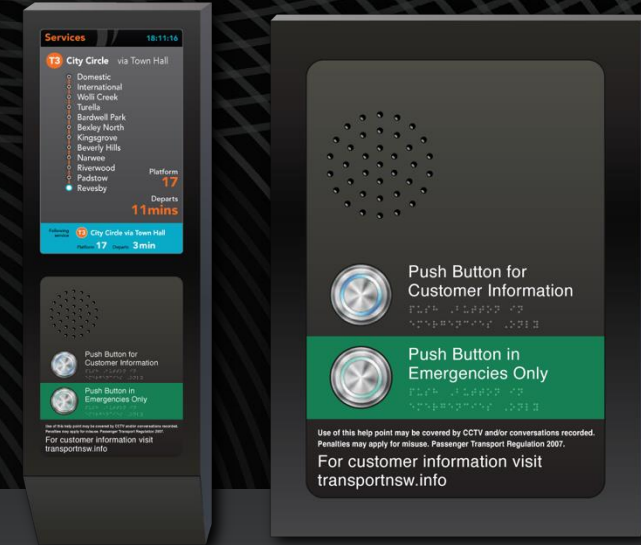
Providing high quality
hardware and software
technology solutions for
public address

Help and Information Points

The Smart pi HLP (Help and Information Points) the ability to contact a Network Operations Centre to talk with an operator or listen to automated information messages generated by the Smart pi DVA.

Help and Information points offer vital information so quality audio and performance reliability are a top priority.

The Help Point systems are completely configurable, buttons can be configured to play announcements in different languages and video integration with Smart pi EYE is also available. Custom chassis are available to completely fit in with the image of any organisation.

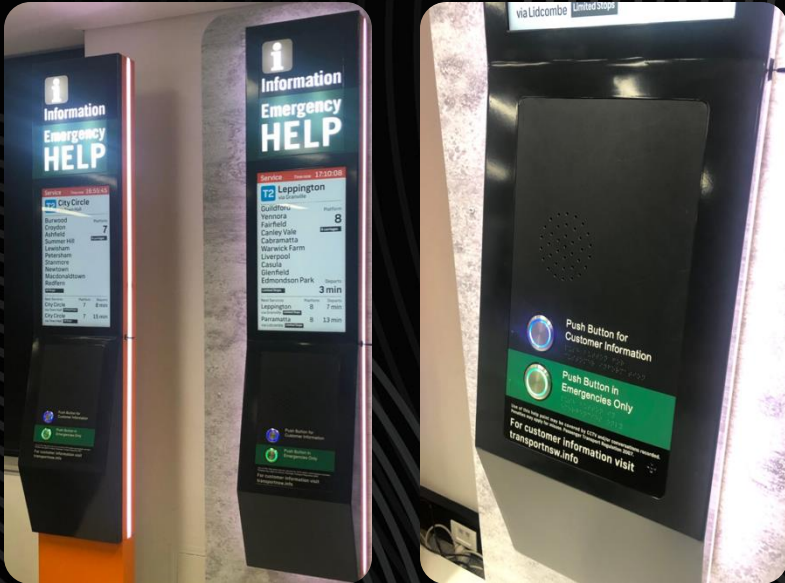


Features

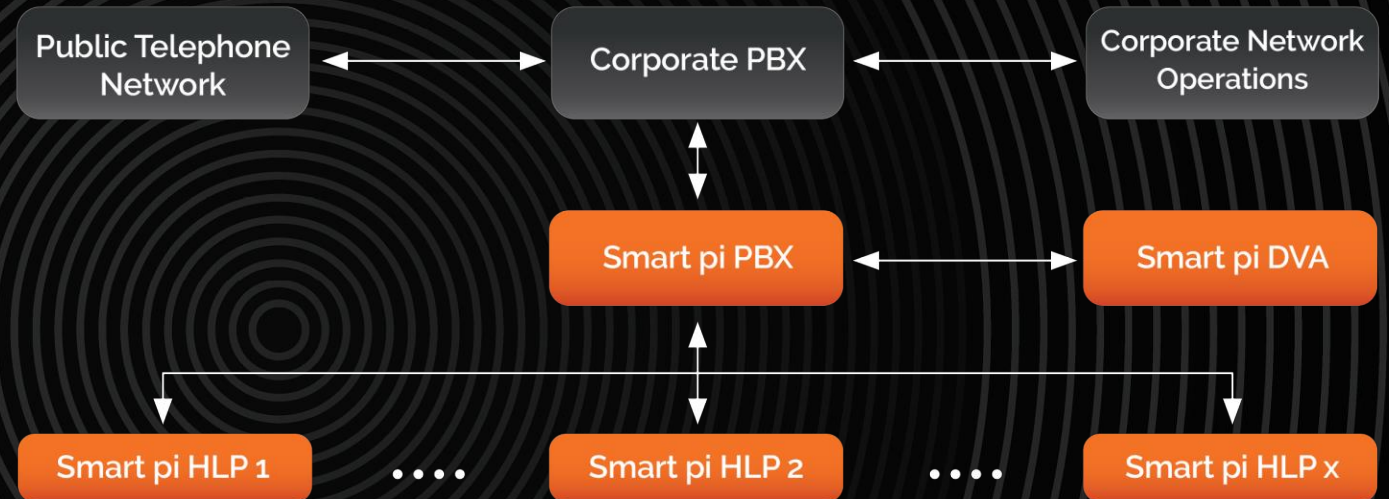
- Exceptional Audio Quality and Speech Intelligibility
- Exceptional Audio Quality with OPUS VoIP codecs
- Large 108mm 30 Watt driver to ensure you can hear even in loud environments
- Very easy to use and can be configured by anyone via a simple web UI
- Monitored with alerts via the Smart pi PBX
- Built in Induction loop for the hearing impaired
- Noise cancelling MEMs microphone to ensure you can be heard and understood
- Full integration to the Smart pi DVA for automated messaging
- Multi-function display option with Smart pi EYE.

Customisation Options

- Fully Customisation available for the housing
- Electronics Only supply to integrate to your existing housings
- Supports Standard SIP to integrate with ANY IP PBX.



Example Topology



Audio Features

- Crystal Clear audio with OPUS codec even via the internet
- Noise Cancelling MEMs microphone
- Large 30W speaker with 60hz-20khz frequency response
- 7 Band Parametric Equaliser
- Speaker monitoring.

