

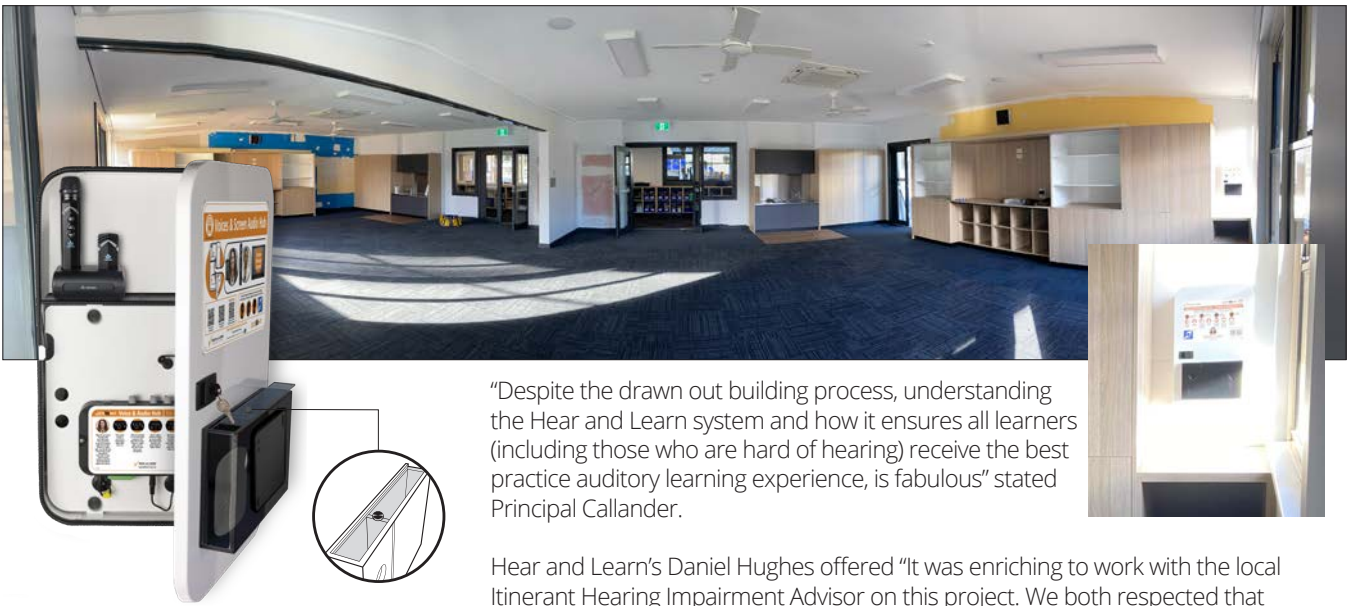
VSBA new build incorporates BQSH compliant Hear and Learn SoundHouse solution



NEWSTEAD PRIMARY SCHOOL, VICTORIA

WITH FREE ADVICE FROM HEAR AND LEARN, PRINCIPAL KATHY CALLANDER AND STUDIO B ARCHITECTS NAVIGATED THE VICTORIAN SCHOOL BUILDING AUTHORITY'S BUILDING QUALITY STANDARDS HANDBOOK TO EMBRACE AGILITY, SECURITY AND COMPLIMENTARY AESTHETICS AS PART OF ITS AV AND AUDITORY LEARNING INVESTMENT IN HEAR AND LEARN TECHNOLOGY.

With six UConnect SoundHouse's complete with teacher voice capture and distribution, screen audio capture and distribution and compatibility/connection to any hearing aid, a best-of-breed outcome was adopted.

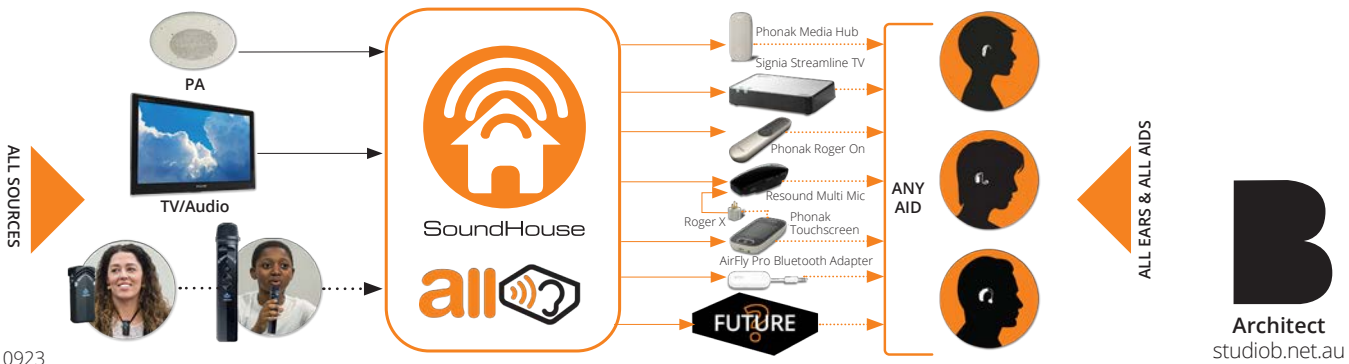


"Despite the drawn out building process, understanding the Hear and Learn system and how it ensures all learners (including those who are hard of hearing) receive the best practice auditory learning experience, is fabulous" stated Principal Callander.

Hear and Learn's Daniel Hughes offered "It was enriching to work with the local Itinerant Hearing Impairment Advisor on this project. We both respected that traditions of the past must be abandoned given regulation and personal tech relevant to hearing augmentation is fluid and quickly-evolving. We worked together to cable-connect Government-supplied transmitters to the SoundHouse interface to augment voices, screen audio and front office messages to hard of hearing learners."

SoundHouse Interior View. Secure space for storing personal items and for charging micro-phones and devices.

The SecureSlide System. Provides security and tamper proofing for transmitters to receivers in hearing aids.



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