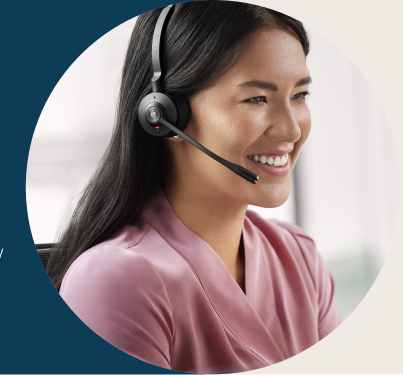


Jabra Engage 65 & 75 are now Common Criteria, EAL2 certified.

The time to Engage is now



## Cyber Threats Nullified - Secure Your Business With Jabra



Cyber crime continues to be a challenging and expensive issue for businesses, particularly with the rise in remote working. Because the potential for data security breaches like eavesdropping is hugely increased outside of the office, businesses need a solution that ensures critical conversations can happen securely, wherever their teams are working.

Jabra faces these challenges head-on with its ASD certified DECT Engage 75 and Engage 65 devices, providing a safe choice for any business or IT department to deploy into areas where conversations are sensitive in nature; and require enhanced security.

DECT security has evolved from the original security definition to new enhanced definitions called steps A, B, and C; each step offering increased security. Jabra's Engage devices go beyond step C to achieve the highest level of encryption of any professional headset on the market.

Jabra's Engage 75 and Engage 65 provide solid security in three steps – pairing, authentication and encryption – to improve the protection of wireless connected headset calls at a category-leading level.

- The first step, **Pairing**, is a physical bonding of the base unit and headset. Jabra has patented 'physical assisted pairing' to increase security. The Jabra assisted pairing method occurs only when the headset is docked in the base unit, and a secret link-key is then formed when the two pair.
- At the start of the call, encryption is used to set up secure **Authentication** between the Engage headset and its base. A link is established using a secret key-link formed in the pairing (without this, the headset and base unit will not work together). This means that a non-paired heaset cannot be used with the base unit. The authentication link is also protected by encryption. The better the encryption level, the more secure the established link.
- In calls, the audio signal between the base unit and headset transports data, which is secured via **Encryption**. The higher the encryption level, the better the protection of data. With Jabra Engage, the encryption link is renewed every minute to make decryption more difficult.

## SECURITY FEATURES COMPARED:







SECURITY FEATURES	JABRA ENGAGE 75/65	EPOS SD W 5000 SERIES	POLY SAVI 8200 SERIES
Pairing	Physical assisted, patented pairing	Physical assisted, patented pairing	
Authentication	128 bit DSAA2 (AES)	128 bit DSAA2 (AES)	64 bit DSAA
Encryption	256 bit AES	128 bit AES	64 bit DSC
DECT security level	Beyond C	В	А
Australian Signals Directorate Co	ertification Yes	No	No