	The DECT headset; Your security checklist. SEVEN REASONS TO CHOOSE PLANTRONICS DECT HEADSETS TO PROTECT YOUR COMMUNICATIONS.
01	Committed to security. Plantronics DECT headsets were the first headsets to meet the enhanced security standards of the DECT Forum Security Certificate, designed to reduce the risk of eavesdropping.
02	Interference-free technology. Along with offering some of the lightest DECT headsets on the market, Plantronics DECT headsets provide excellent range and audio quality because DECT operates at 1.9 GHz, a dedicated part of the wireless spectrum.
03	Multitask on the move. Roaming capabilities of up to 350 feet from the base set enable users to work where they want, when they want, and how they want.
04	Stronger data stream protection. Early encryption now starts immediately after a connection is established, so no information is exchanged without being encrypted. Standard on-air key allocation creates a secure link when the headset is registered, protecting communications from man-in-the-middle attacks.
05	A new key every minute. Derived cipher key procedure limits the opportunity for hacking attempts by updating the cipher key at least once every 60 seconds during the encryption process.
06	Invalid connection attempts neutralized. With evaluation of peer sides behavior, suspect behavior between the headset and the base station will terminate the call to reduce the chance of security risks.
07	One central view. Plantronics Manager Pro deploys firmware updates for Savi 700 and Savi 400 products remotely from centrally managed applications and services, making it simple and easy to meet the enhanced DECT Security standards.
	DECT Security Cartified boodcate, Permission to speak freely



DECT Security Certified headsets. Permission to speak freely.

Learn more about our DECT Security Certified products: Contact your sales representative.

©2016 Plantronics, Inc. Plantronics, Savi, CS500, CS510, CS520, CS530, CS540 are trademarks of Plantronics, Inc. registered in the US and other countries, and Plantronics Hub and Manager Pro is a trademark of Plantronics, Inc. DECT is a trademark of ETSI. DECT 6.0 Interference-Free Communication logo is a trademark of DECT Forum. All other trademarks are the property of their respective owners. All claims within this document are accurate as of 9/21/16. 9.16 6466