

Spectralink DECT Encryption

When security matters in your wireless organization

Full security with Spectralink DECT Solutions

To secure your mobile communication, Spectralink's DECT server solutions come with full encryption of subscription and authentication, using the up-to eight-digit access code, which is the maximum encryption supported by the DECT standard.

Moreover, the Spectralink DECT solutions offer security beyond the DECT standard (non-GAP) by being able to generate a new key for every call. The below mentioned products furthermore support encryption of voice packets and thereby ensure you the highest level of security within the DECT standard.

Please note that encryption of voice packets is not supported by Spectralink DECT Repeaters.

	Product ID	Software version
Spectralink IP-DECT Server 400	0234 45xx	All versions
Spectralink IP-DECT Base Station	0233 74xx	All versions

	Product ID	Software version
Spectralink IP-DECT Server 6500	0235 0000	All versions
Spectralink IP-DECT Base Station	0233 74xx	All versions

	Product ID	Software version
Spectralink DECT Server 2500	0270 xxxx	All versions
Spectralink DECT Base Station*	0244 04xx / 0244 06xx	PCS03C_ or later
Spectralink IP-DECT Base Station	0233 74xx	All versions

	Product ID	Software version
Spectralink DECT Server 8000	0233 89xx	PCS02C_ or later
Spectralink DECT Base Station*	0244 04xx / 0244 06xx	PCS03C_ or later
Spectralink IP-DECT Base Station	0233 74xx	All versions

*Base Stations produced before February 1, 2008 does not support Encryption