

DECT SOLUTION

LG DECT solutions offer workers the freedom to be free of their desk whilst maintaining communication with customers and colleagues alike. LG DECT is an integrated solution which means that the most complex of sites can be adequately covered whilst the user maintains complete access to all system features and functionality.



BENEFITS

Save Money

Fewer returned calls mean lower phone bills. Employees will also be wasting less time tracking colleagues down. More DECT handsets could also mean reduced cabling costs.

Increased Efficiency

Staff efficiency increases as they are always contactable meaning that customer queries can be dealt with more quickly.

More contactable staff

Where their job requires large amounts of time away from their desk, staff can be quickly and easily contacted wherever they are. Staff will enjoy the freedom to 'Walk and Talk'

Multi-Site Availability

DECT can be an integrated part of any VoIP set up on LG systems. With minimal user interaction your DECT handset can be registered to multiple sites. As you move from site to site your DECT handsets can be quickly and easily re-registered ensure that direct, transferred and internal calls will seamlessly be routed to you wherever you are. This means you do not need to inform other colleagues that you are 'going to the other office if anybody calls'.

Reduced infrastructure

DECT handsets can be integrated into the 'Hot Desk' feature found on IPLDK systems. This means that you do not have to provide fixed extensions for field based staff for their infrequent office visits. Assign the DECT handset as a dummy extension and they can 'log in' whenever they are in the office.

FEATURES and TECHNICAL SPECIFICATIONS

- All system features supported to handsets
- Maximum handsets:
 - IPLDK300: 192
 - IPLDK100: 80
 - IPLDK50: 40
 - Nexer: 12
- Maximum base stations:
 - IPLDK300: 24
 - IPLDK50/100: 16
 - NEXER: 3
- Maximum calls per base station:
 - IPLDK300: 4 (96 across system)
 - IPLDK100: 4 (64 across system)
 - IPLDK50: 4 (40 across system)
 - Nexer: 2 (6 across system)
- Base station coverage (Max/Min):
 - IPLDK50/100/300: 200m/10m
 - NEXER: 3
- Handset charge time: 10~12 hrs
- Handset Talk Time: 9 hrs
- Handset Standby Time: 50 hrs