



Modern desk phones provide advanced features and functions on top of the traditional voice call. m-Call not only delivers least cost routing; it also extends PBX functionality to the mobile phone.

Case Study Examples:

- Short-code dialling:
 - Dial your colleague's usual 4-digit extension directly from your handset
- Call conferencing:
 - When on the phone; conference in another person or persons to your call
- Call transfer:
 - When on the phone; transfer your call to another person, your desk or home phone
- Call recording:
 - When on the phone; initiate or terminate call recording

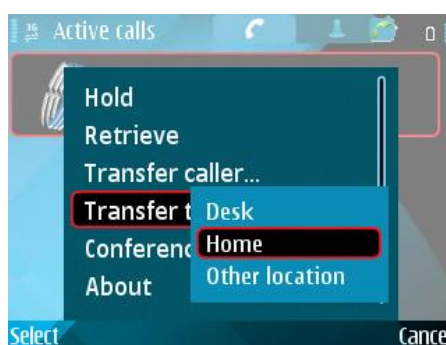
With support for single number identity; m-Call brings certain PBX functionality to the mobile phone

Key Features

- m-Call is supported on a wide number of mobile phone platforms:
 - [Symbian / S60](#), [Blackberry](#), [iPhone](#), [Android](#), [Windows Mobile](#)
- As the m-Call application is device-independent it has the ability to deliver the same functionality on certain rugged devices or handheld computers:
 - [Motorola](#), [Intermec](#)
- m-Call has close integration with device user experience and no change in user behaviour is required
- m-Call is easy to deploy, application and settings sent over the air direct to the mobile handset
- Compatible with a range of office PBX systems including:
 - [Asterisk](#), [Avaya](#), [Mitel](#), [Broadsoft](#)

Key Benefits

- Voice call cost control
 - Significant reduction or elimination of costs of calls made within the office or at home
- Lower infrastructure costs
 - No middleware or separate server required
 - Desks phones are no longer needed



Advanced PBX features are available through a simple UI. The menu system is configured automatically at install time to show the features that customer wants to support.

The PBX functionality works for both cellular and VoIP users.