

# Don't Have Phone Line? We've Got You Covered!

**New Cellular  
Option for  
FreezeAlarms!**



**1** If your FreezeAlarm detects a problem at your remote home or cabin, it calls your pre-programmed phone numbers.

**2** The Dock-N-Talk can tell when the FreezeAlarm needs to make a call and it sends that call via Bluetooth Wireless Technology to your Bluetooth enabled mobile phone.

**3** The mobile phone at your remote monitored location makes the call and alerts you of any problems the FreezeAlarm is detecting. You can also call your mobile phone at the monitored location to receive status updates from your FreezeAlarm.



Your Bluetooth enabled mobile phone stays at your remote monitored location.



## Use Your Cell Service Just Like a Land Line!

### Award Winning and #1 Rated Dock-N-Talk™



- Dock-N-Talk uses your existing cell phone service and an additional cell phone you provide to make and receive calls just like a regular land telephone line.
- Plug an Intermediate or Deluxe FreezeAlarm into the Dock-N-Talk and drop the land line! Talk to and receive calls from your FreezeAlarm! Even turn up the heat by phone! Not compatible with the Basic FreezeAlarm
- Plug the Dock-N-Talk into existing phone jacks and have dial-tone service throughout the home or cabin and use your existing wired phones to make and receive calls!
- Booster Antennas available for better cell phone reception at remote locations.

### Bluetooth® WIRELESS TECHNOLOGY

The Dock-N-Talk system comes with a Bluetooth Wireless Module to easily communicate with your mobile phone without the use of special cables. This requires your mobile phone to be "Bluetooth Enabled". Fortunately, many mobile phones today are Bluetooth compatible, making it easy and affordable to find a phone that will work with our Dock-N-Talk system.

The Bluetooth Module (shown at the right) is shipped with your Dock-N-Talk. In less than 60 seconds, your Bluetooth enabled mobile phone will be talking to the Dock-N-Talk system through this amazing wireless technology.

