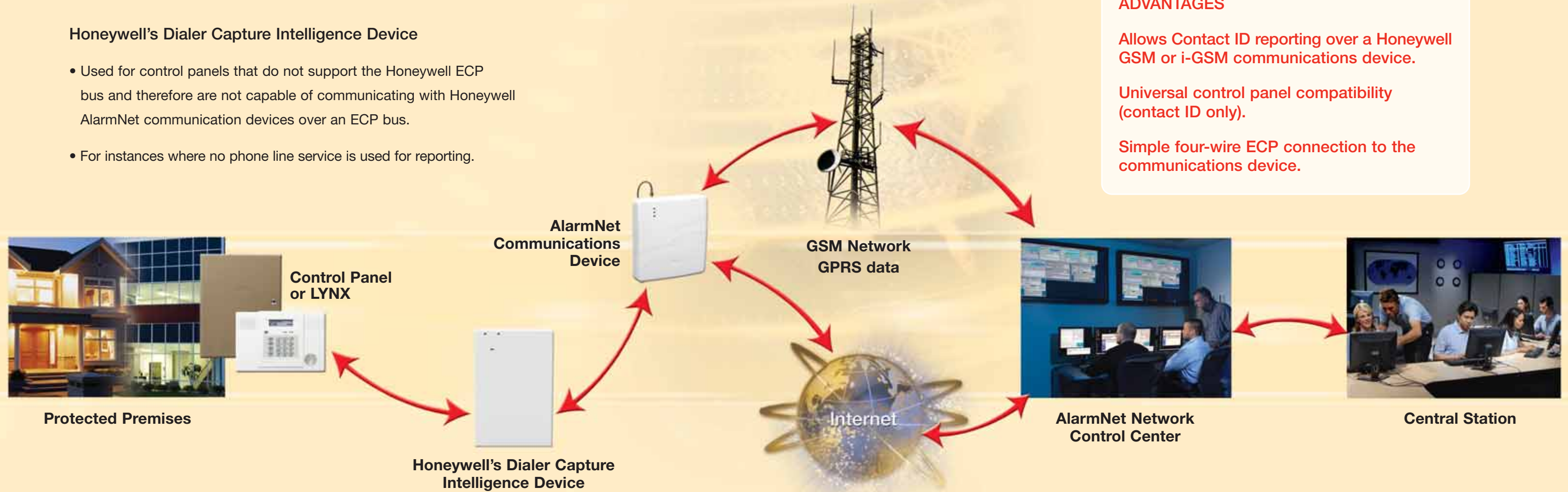


## The easy path to GSM and i-GSM communications.

### Honeywell's Dialer Capture Intelligence Device

- Used for control panels that do not support the Honeywell ECP bus and therefore are not capable of communicating with Honeywell AlarmNet communication devices over an ECP bus.
- For instances where no phone line service is used for reporting.



**ADVANTAGES**

- Allows Contact ID reporting over a Honeywell GSM or i-GSM communications device.
- Universal control panel compatibility (contact ID only).
- Simple four-wire ECP connection to the communications device.

### Dialer Capture Intelligence Device model selection:



Use the DCID model for these control panels:  
 – Honeywell's LYNX-R, LYNXR-EN and LYNXR-24  
 – First Alert Professional's ReadyGuard-R and ReadyGuard-REN



Use the DCID-EXT model for other control panels.

### How It Works

- When an event occurs, the control panel goes off hook to dial the central station. The Dialer Capture Intelligence Device detects the off-hook condition and provides the control panel with a dial tone. When the control panel detects the dial tone, it begins dialing the central station phone number.
- After the phone number is completed, the Dialer Capture Intelligence Device returns a handshake to the control panel.
- The control panel then sends the reports to the Dialer Capture Intelligence Device, which in turn sends them over the ECP bus to the AlarmNet communications device. The Dialer Capture Intelligence Device kisses off each report received successfully from the control panel.
- The communications device then transmits the messages to the central station (either over the GSM network or the Internet, as applicable) via AlarmNet.
- When all the reports are sent, the Dialer Capture Intelligence Device goes off hook.