

# Getting Started with AlarmNet-i for existing AlarmNet Central Stations

AlarmNet-i is an exciting new service that provides central station communications over the Internet. The great news is that as an existing AlarmNet central station, you already have everything you need to receive Internet signals, even for UL High-Line Security applications (formerly Grade-AA).

## Receiving Internet signals with existing AlarmNet equipment:

The investment you've already made in AlarmNet-A or AlarmNet-M central station equipment means that you are already set to receive signals originating from the Internet. The flexibility of AlarmNet allows Internet signals to be routed to your central station through the radio receiving equipment you already have in place for AlarmNet.

### Your Next Step

Simply sign the Contract Addendum and return it today to be registered as an AlarmNet-i central station. You'll then be able to provide monitoring for High-Line Security installations through the use of our new 7845i Internet communicator at the protected premise.



## Receiving signals entirely over the Internet:

You may want to enhance your central station receiving equipment so that you can receive signals over the Internet from the AlarmNet servers. Some of the advantages to adding an Internet central station receiver include:



7810iR  
Central Station Receiver

- Faster point-to-point alarm delivery
- Easy setup and use with color touch screen
- Easy-to-recognize messages that display the technology that triggered the alarm at the protected premise (A, M, C, or i for the Internet)

### Your Next Step

Contact AlarmNet to find out how easy it is to add a 7810iR central station receiver to your central station. Using a combination of both an Internet receiver and existing radio receiving technology (AlarmNet-A or AlarmNet-M), your central station is assured of providing the best service possible anywhere.

[www.alarmnet.com](http://www.alarmnet.com) • 1-800-222-6525 • [marketing@alarmnet.com](mailto:marketing@alarmnet.com)

**ALARMNET-i**

**ADEMCO  
GROUP**