



NEAT – Alarm Service



The **NEAT Alarm Service** can be used in the following situations:

- All tools in an area are monitored by NEAT. If a tool is taken from the designated area, an alarm would be generated. (asset leaving area)
- NEAT has a reader that monitors a restricted office area. If a tagged employee entered the area, an alarm would be generated. (asset 'seen' in area)

The **NEAT Alarm Service** is a **NEAT** subsystem that generates alarms when predefined events occur, such as an asset tag leaving an area, or an asset tag in an unauthorized area. When an alarm event is identified by **NEAT**, the alarm message will be forwarded to the designated workstations on the network.

These workstations will have the ability to view alarms as they occur, discharge alarms once investigated and enter notes on alarm response.

The **NEAT Alarm Service** adds the Alarm Report to the **NEAT** system. This report displays all alarm activity and includes Alarm Date/Time, workstation that received the alarm, when the alarm was discharged and the notes entered on the alarm response.

The **NEAT Alarm Service** is includes a number of options to further enhance the subsystem. These options include the ability to display alarm importance by using color coding for each type of alarm, sending different types of alarms to different workstations (i.e. Security Workstations only gets security alarms, Inventory Manager see item-check out alarms, etc.), using Time of Day schedules to determine if event occurs during or after business hours and sending emails of alarms to designed personal.

For additional information on the **NEAT Alarm Service** please contact **NControl Security Integrations, LLC** at either sales@ncontrolsecurity.com or via telephone at (219) 285-0141.

NControl Security Integrations introduces NEAT. NEAT is a scalable system that offers an easy to use and install system which provides the location of all asset and personnel in real-time and reports that show movement history.

The **NEAT** system offers options to enhance the functionality of the system. These options are designated into two different groups. The first group is subsystems, which are applications that are software based options. The second are devices, which are hardware devices with software that are added to the **NEAT** system.

HIGHLIGHTS

- Enhance security by generating alarm if certain conditions occur

- Generate Report of all alarm activity

- Add controls to standard Tracking software

- Can work in conjunction with NEAT Parent Child system

- Automate functions

- Control access and departures

- Save time and Money