



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

- Determine whether Assets are in or out for a specific area
- Cost effective solution as only one reader is required at each area access point
- Use with either single access point or multiple access point installations
- Save time and Money

NEAT – Toggle Zones



Use **Toggle Zones** to:

- Determine whether Assets are in or out for a specific area
- Cost effective solution as only one reader is required at each area access point
- Use with either single access point or multiple access point installations

NEAT Toggle Zones is a subsystem in **NEAT** that allows the system to determine if an asset is in or out of area based on a single RFID reader installation at the location.

The subsystem uses a Toggle Zone design to indicate in the **NEAT** System to toggle an asset in or out of area based on the amount of times the asset has been 'seen' by the RFID reader.

For example – the first time a tag is seen by the reader, the asset is designated out of the area. The next time it is 'seen' the asset's designation changes to in the area.

NEAT Toggle Zones has the ability to be used in a single door format (one access point to the area) or can be used in a multiple door installation.

The addition of this subsystem includes a specially designed In Area and Out of Area reports that use this subsystem to display asset location.

NEAT Toggle Zones is designed to determine and display location based on assets moving through the access points of a defined area. It can use a single tag design, or can be used with the Parent/Child subsystem to required dual credentials.

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