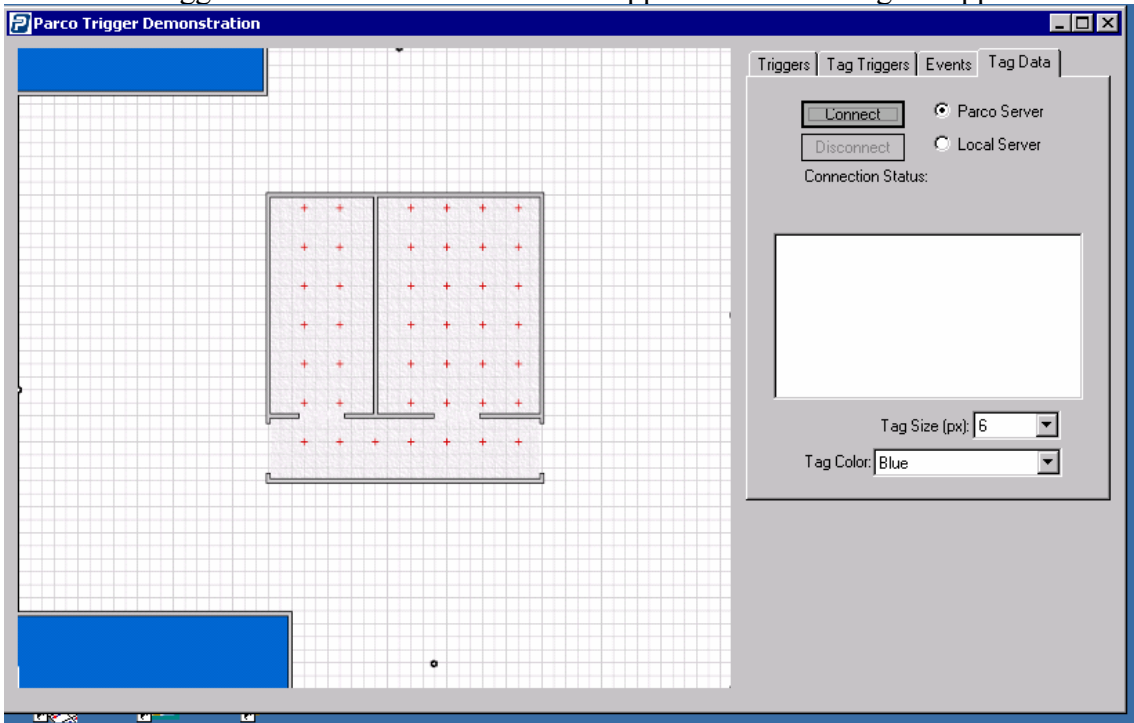
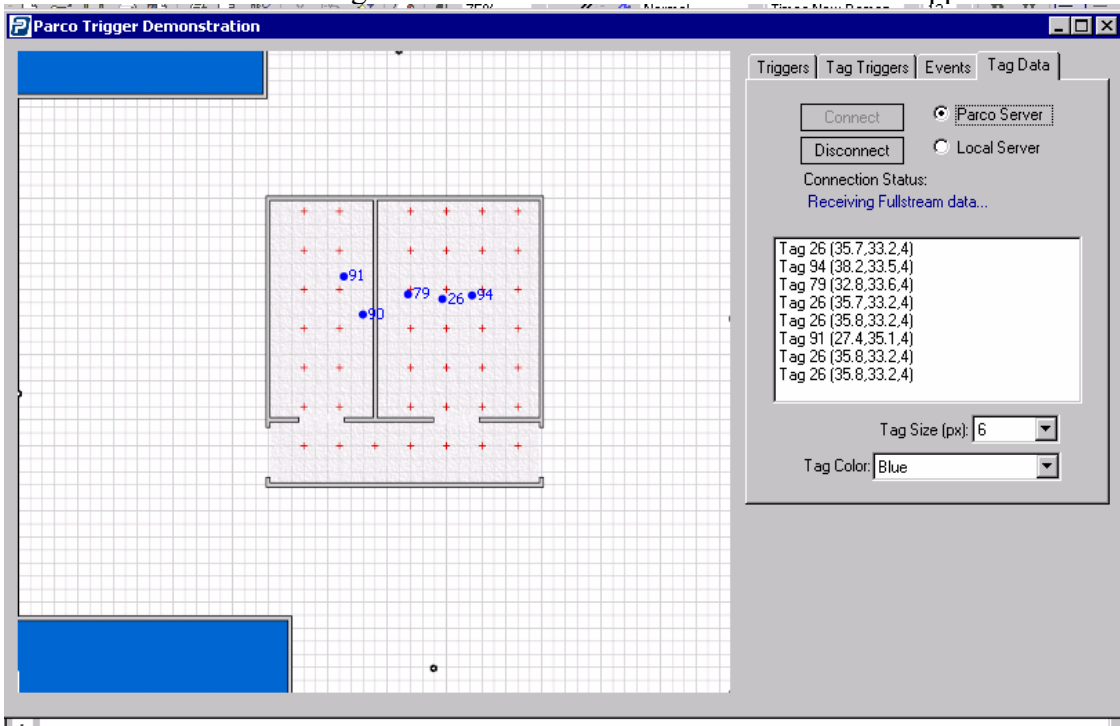


The Parco Trigger Demonstration screen which appears when running the application.



A few seconds after clicking "Connect" to Parco Server the screen will appear like this:



## Halos or Tag Triggers – Go to the Tag Triggers Tab & Select the Tag to Monitor

Parco Trigger Demonstration

Triggers Tag Triggers Events Tag Data

Tag ID: 90

Octagon: 90

Direction: 91

Make Trig Delete

We are creating an octagonal shaped trigger with the tag as the centroid. The trigger is moved each time the device moves, creating a portable trigger.

## Select the Halo radius for the Tag

Parco Trigger Demonstration

Triggers Tag Triggers Events Tag Data

Tag ID: 90

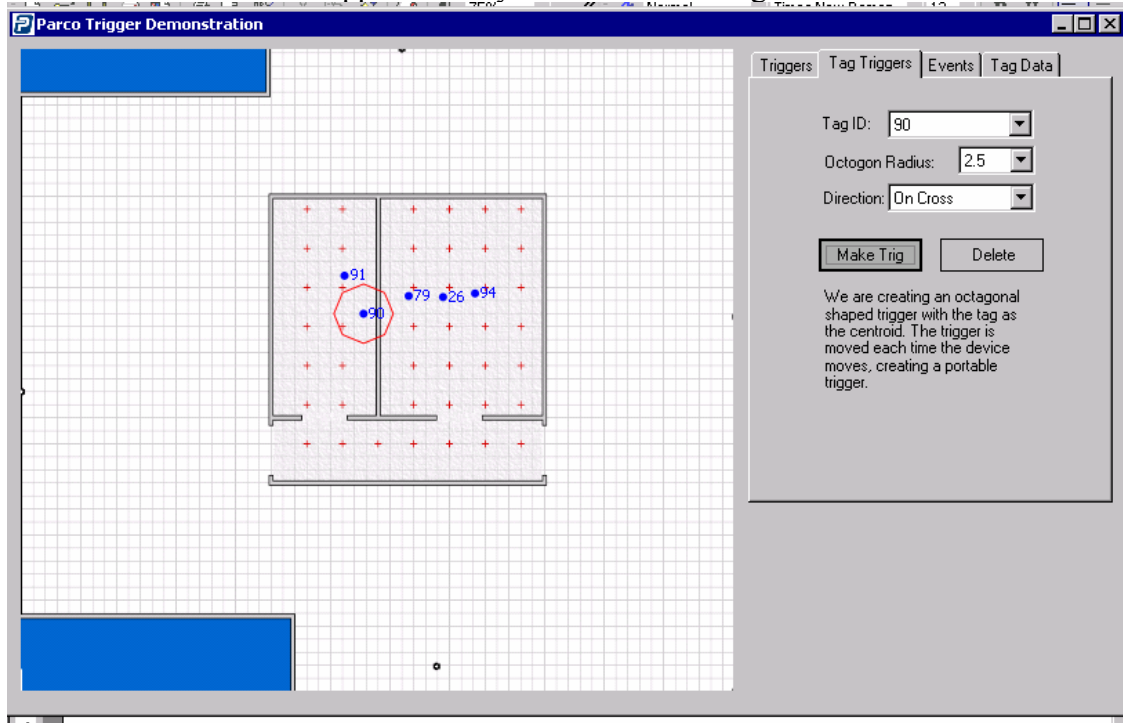
Octagon Radius: 2.5

Direction: While In

Make Trig

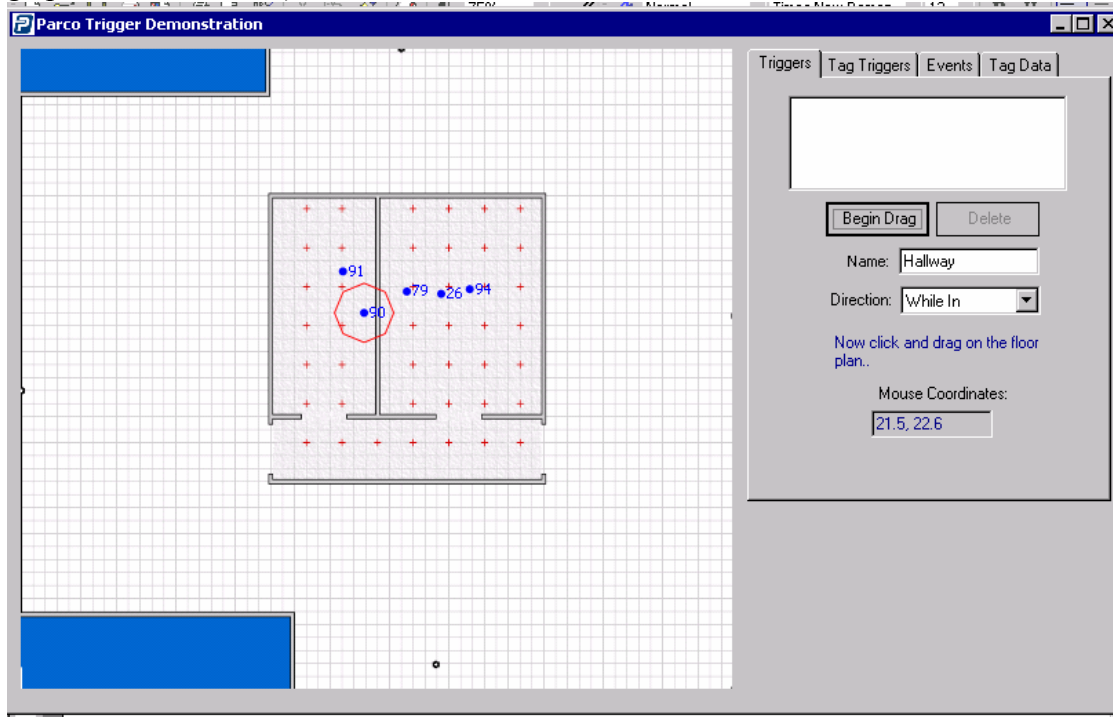
We are creating an octagonal shaped trigger with the tag as the centroid. The trigger is moved each time the device moves, creating a portable trigger.

This is how the halo will appear when you click “Make Tag”



Now make a geographical trigger (in this case Hallway)

You will need to click and drag the box starting at the upper left corner of the hallway and ending at the bottom right corner (you will see the coordinates appear in the mouse coordinates window but there will not be any graphics on the screen)



After you have drawn the hallway trigger it will appear as so in the graphic screen. Now go to the Events tab to see what events are being recognized by the application. In this case we have rolled tag 26 into the hallway.

The screenshot shows the 'Parco Trigger Demonstration' application. The main window displays a grid-based floor plan with a hallway trigger highlighted in red. The trigger is labeled 'Hallway' and contains tag 26. The floor plan also shows other tags: 91, 90, 79, and 94. The 'Events' tab is selected, showing a list of 'Trigger Event Notifications' for tag 26. The list contains 20 entries, all reporting 'Hallway reports WhileIn: Tag 26 @' followed by a timestamp. A 'Clear List' button is visible at the bottom of the list.

Event Notification
Hallway reports WhileIn: Tag 26 @ 11:20:45 AM
Hallway reports WhileIn: Tag 26 @ 11:20:45 AM
Hallway reports WhileIn: Tag 26 @ 11:20:45 AM
Hallway reports WhileIn: Tag 26 @ 11:20:44 AM
Hallway reports WhileIn: Tag 26 @ 11:20:44 AM
Hallway reports WhileIn: Tag 26 @ 11:20:44 AM
Hallway reports WhileIn: Tag 26 @ 11:20:44 AM
Hallway reports WhileIn: Tag 26 @ 11:20:43 AM
Hallway reports WhileIn: Tag 26 @ 11:20:43 AM
Hallway reports WhileIn: Tag 26 @ 11:20:43 AM
Hallway reports WhileIn: Tag 26 @ 11:20:42 AM
Hallway reports WhileIn: Tag 26 @ 11:20:42 AM
Hallway reports WhileIn: Tag 26 @ 11:20:42 AM
Hallway reports WhileIn: Tag 26 @ 11:20:41 AM
Hallway reports WhileIn: Tag 26 @ 11:20:41 AM
Hallway reports WhileIn: Tag 26 @ 11:20:41 AM
Hallway reports WhileIn: Tag 26 @ 11:20:41 AM

When we roll 26 into the left room the events stop coming.

The screenshot shows the 'Parco Trigger Demonstration' application. The main window displays the same grid-based floor plan. Tag 26 is now located in the left room, and the hallway trigger is no longer highlighted. The 'Events' tab is selected, showing a list of 'Trigger Event Notifications' for tag 26. The list contains 20 entries, all reporting 'Hallway reports WhileIn: Tag 26 @' followed by a timestamp. A 'Clear List' button is visible at the bottom of the list.

Event Notification
Hallway reports WhileIn: Tag 26 @ 11:21:26 AM
Hallway reports WhileIn: Tag 26 @ 11:21:26 AM
Hallway reports WhileIn: Tag 26 @ 11:21:26 AM
Hallway reports WhileIn: Tag 26 @ 11:21:26 AM
Hallway reports WhileIn: Tag 26 @ 11:21:25 AM
Hallway reports WhileIn: Tag 26 @ 11:21:25 AM
Hallway reports WhileIn: Tag 26 @ 11:21:25 AM
Hallway reports WhileIn: Tag 26 @ 11:21:24 AM
Hallway reports WhileIn: Tag 26 @ 11:21:24 AM
Hallway reports WhileIn: Tag 26 @ 11:21:24 AM
Hallway reports WhileIn: Tag 26 @ 11:21:23 AM
Hallway reports WhileIn: Tag 26 @ 11:21:23 AM
Hallway reports WhileIn: Tag 26 @ 11:21:23 AM
Hallway reports WhileIn: Tag 26 @ 11:21:23 AM
Hallway reports WhileIn: Tag 26 @ 11:21:22 AM
Hallway reports WhileIn: Tag 26 @ 11:21:22 AM
Hallway reports WhileIn: Tag 26 @ 11:21:22 AM
Hallway reports WhileIn: Tag 26 @ 11:21:22 AM

When we roll 26 within 90's halo more events appear (you can use "Clear List" to clean up the event window)

The screenshot shows a software interface titled "Parco Trigger Demonstration". The main area is a grid with a central "Hallway" region. In the hallway, there are several blue dots representing tags, labeled 91, 26, 90, 79, and 94. Tag 26 is highlighted with a red octagonal halo. To the right, there is a panel with tabs for "Triggers", "Tag Triggers", "Events", and "Tag Data". The "Events" tab is active, showing "Trigger Event Notifications" with a list of three events: "Tag 90 reports OnCross: Tag 26 @ 11:22:37 AM", "Tag 90 reports OnCross: Tag 26 @ 11:22:37 AM", and "Tag 90 reports OnCross: Tag 26 @ 11:22:36 AM". A "Clear List" button is located at the bottom of this panel.