



DASHBOARD

# Dashboard

- The Dashboard is an interactive display that shows many individual tools in different sizes at once.
- Administrators can define the layout of each Dashboard depending on the level of detail to show for each tool.
- Dashboards can focus attention on only tools of interest on one screen
  - Eliminates the need to have multiple tabs open or missing information that has been updated by other users.

The screenshot displays a dashboard interface for incident management. On the left, a navigation menu shows 'Incident' and 'Dashboards' (highlighted with a red oval). A red arrow points from the 'Dashboards' menu to the main dashboard area. The dashboard is titled 'Incident Type: Actual' and 'Incident Status: Hazard Identification'. It features several panels:

- Position Log:** A table with columns for User, Description, and Date Created. It includes a text input field and an 'Add' button.
- Damage Assessments:** A panel for tracking damage assessments.
- Personal Status:** A panel showing the status of various users, including Admin@Houston, Zak@houston, tom@houston, brad@houston, and Administrator.
- Command Board:** A panel for managing command boards, currently set to 'Weather'. It includes sections for Monitoring Stations, Atmospheric conditions, Damages, and Resource Request.

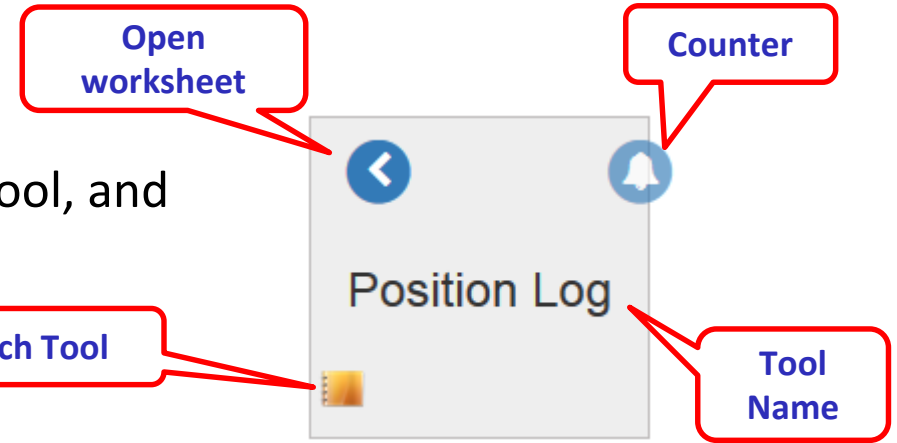
User	Descripti...	Date Created	
brad@houston	Just got a call from ICP - requesting food and water for 25 people.	02/24/2015 12:59:04	✓ ✕
Admin@Hou...	brad@houston created a request 'asdasd' with details 'test'	02/20/2015 10:27:31	✓ ✕
Administrator	test	01/23/2015 12:11:52	✓ ✕
Administrator	test	01/23/2015 12:11:43	✓ ✕

- User can view tool information in four ways
  - Small card, Medium Card, Worksheet, and full tool modes

- **Small card view**

- Smallest tool display size

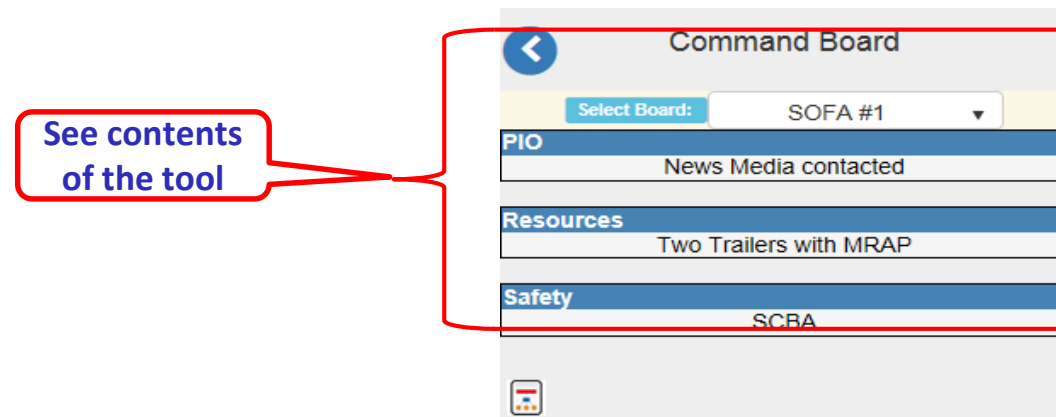
- Shows tool name, notification counter, shortcut to full tool, and an expand button to change to worksheet view



- **Medium card view**

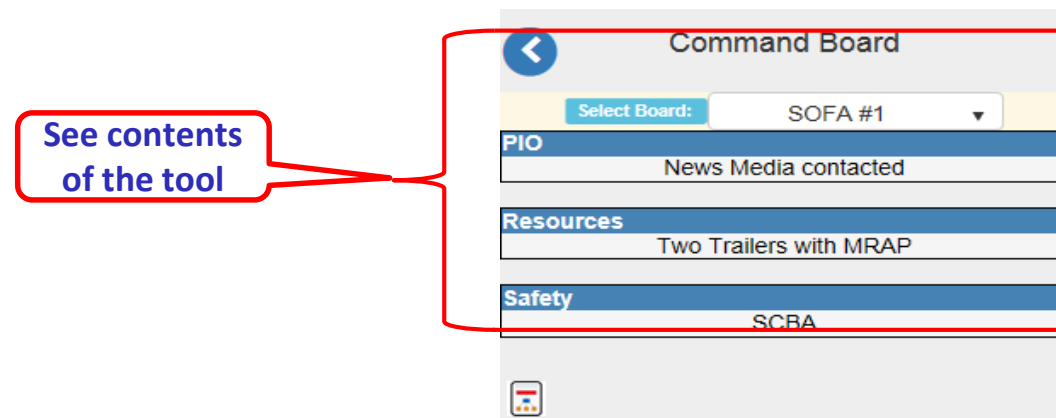
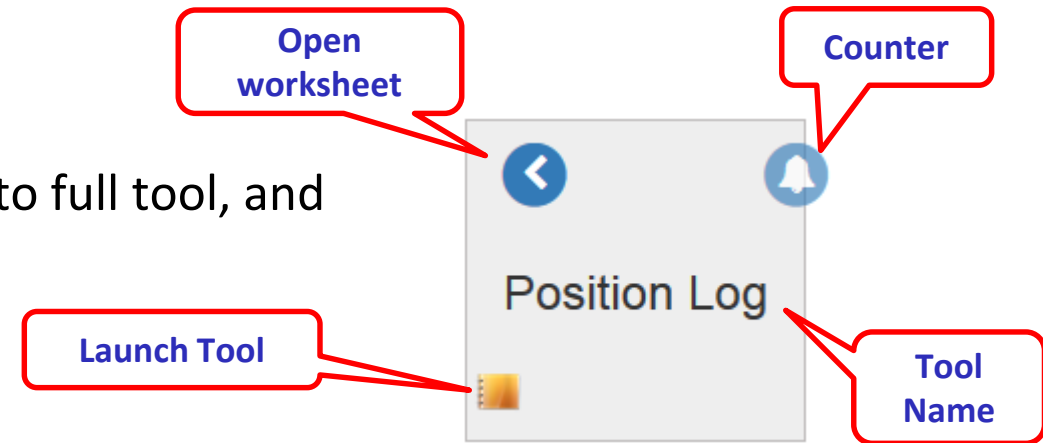
- Condensed content view

- Same basic features as Small Card, but also shows tool contents



# Dashboard - Continued

- User can view tool information in four ways
  - Small card, Medium Card, Worksheet, and full tool modes
- Small card view
  - Smallest tool display size
    - Shows tool name, notification counter, shortcut to full tool, and an expand button to change to worksheet view
- Medium card view
  - Condensed content view
    - Same basic features as Small Card, but also shows tool contents



# Dashboard - Continued

- Large card is activated if the user clicks the expand icon
- The selected tool is not shown on the left hand side in a much larger format.
- Some tools in Large Card format allow editing and adding of info
- Click on lines linked to more information
- Want to share specific info with other tools? See the next page for using the cross-hairs icon to “Pin Data”





The screenshot shows a table titled "Damage Assessments" with the following data:

	Location	\$ Amount of Damage	Descri...	Date Reported
	Multi-Family	15000000	Severe damage to front of building.	03/17/2015 09:20:21
	Multi-Family	5000000	Damage to south face walls	03/17/2015 09:28:51
	Single Family	250000		03/17/2015 09:50:12
	School - 2139	10000000	Significant damage to front of building.	03/17/2015 09:18:03

At the top right of the table is a button labeled "Add Damage Report". At the bottom of the table is a pagination control showing "1" and "1 - 4 of 4 items".

# Dashboard – Pin info between tools

- The worksheet view also allows information to be shared between tools.
- For example, to “Pin” information from the Position Log to a chat room – use Drag, Drop, and Done
  - Drag the blue icon from the worksheet onto a card to the right
  - Drop onto a card. If a tool can accept that info, the card will light up blue.
  - Fill out the pop-up. Done!

Admin@H...	NOC set up at 7th and Mission	03/10/2015 10:49:30	 
Admin@H...	TCPs and security perimeter established	03/10/2015 10:49:12	 

Chat

Current Board: Planning

Show Only Last 24-Hours

Current Board: Planning

Description

NOC set up at 7th and Mission

Save Cancel

# Dashboard – Continued

- Between the Worksheet view and the Card deck, there is a slider that can be moved to adjust the width of the space between the two halves of the screen

The screenshot displays a dashboard interface with two main views: a worksheet view on the left and a card deck view on the right. A vertical slider is positioned between them, allowing for adjustment of the space between the two halves. The slider is currently positioned towards the worksheet view.

**Worksheet View (Left):**

User	Desc...	Date Creat...	
Admin@H...	NOC set up at 7th and Mission	03/10/2015 10:49:30	☑ ✕
Admin@H...	TCPs and security perimeter established	03/10/2015 10:49:12	☑ ✕

**Card Deck View (Right):**

[insert text here]

High Priority [Add](#)

User	Description	Date Created	
Admin@Houston	NOC set up at 7th and Mission	03/10/2015 10:49:30	☑ ✕
Admin@Houston	TCPs and security perimeter established	03/10/2015 10:49:12	☑ ✕

1 - 2 of 2 items

The slider is a vertical line with arrows at both ends, located in the center of the dashboard. It is currently positioned towards the worksheet view, indicating that the worksheet view is wider than the card deck view.

## Practical Application #2

- In this exercise, use the Dashboard view to display, manage, and share information.
- The hostage scenario continues - enter new information into the dashboards
- Additional weapon found – Shotgun
  - Update the Weapons Command Board
- Set your position to a safer distance in the Position log
- Send the new information to a different tool
  - Pin the Command Board entry to the Alerts tool to make a new alert about your change in location and hazard identified



# Practical Application #2 – Results Part 1

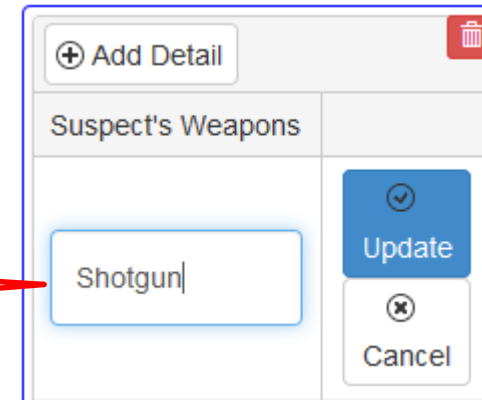
- Find the Command Board in the card deck

Open the Security Board

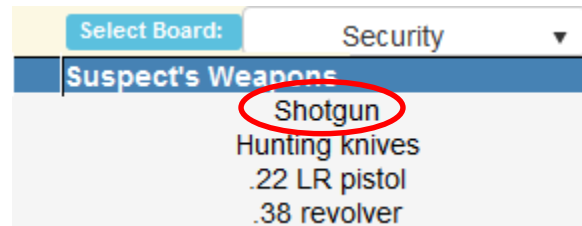


- Add new info to the weapons category

Add new detail "shotgun" and Update

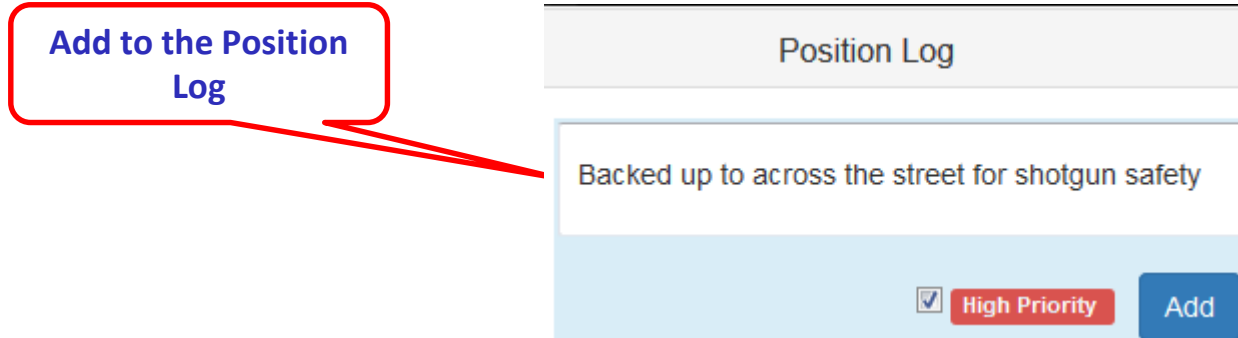


- See new item shown in the Worksheet

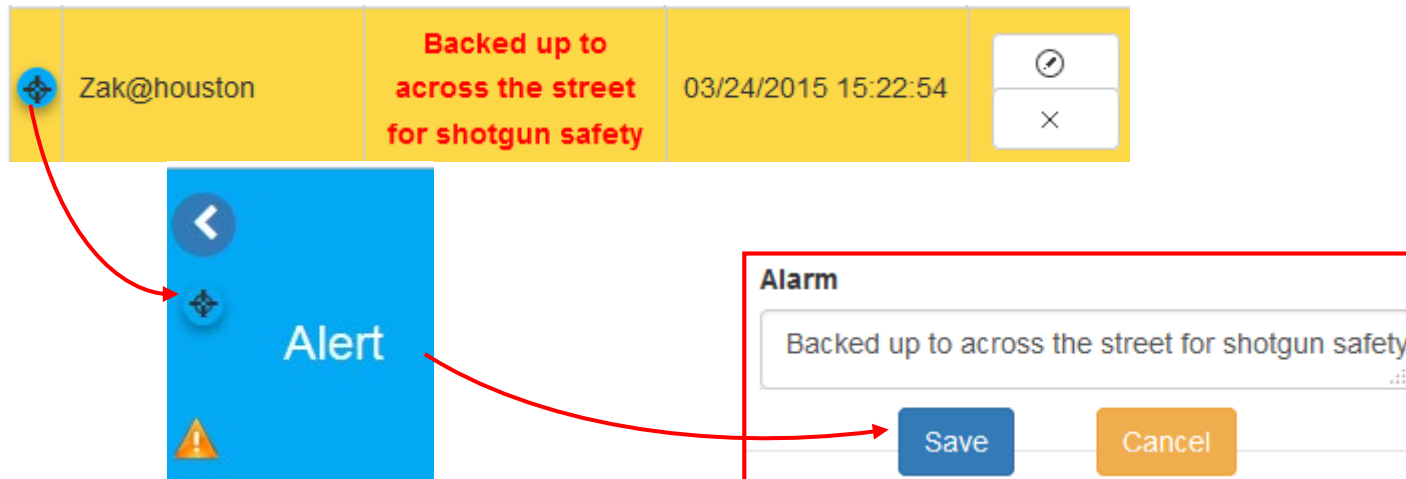


# Practical Application #2 – Results Part 2

- Update info in Position Log



- Pin the Position Log entry to the Alert tool
  - Drag the cross-hairs from Position Log onto the Alert tool
  - Click Save to make a new alert with the info from the other tool



# Summary

- The use of the Command Board and Dashboard tools have been covered.
- For Dash Board use, users can now;
  - Create multiple boards
  - Populate boards with custom created categories
  - Add categories from pre-defined templates
  - Show three different display views of Command Board information presentation
- Opening the Dashboard allows the user to;
  - Select from Administrator defined dashboards
  - Expand cards from small and medium to worksheet mode for data entry and editing
  - Identify new information notifications in each card
  - Pin entries from one tool in worksheet mode to another tool in a card view
  - Expand a card or worksheet tool into full editing mode
- Questions?



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