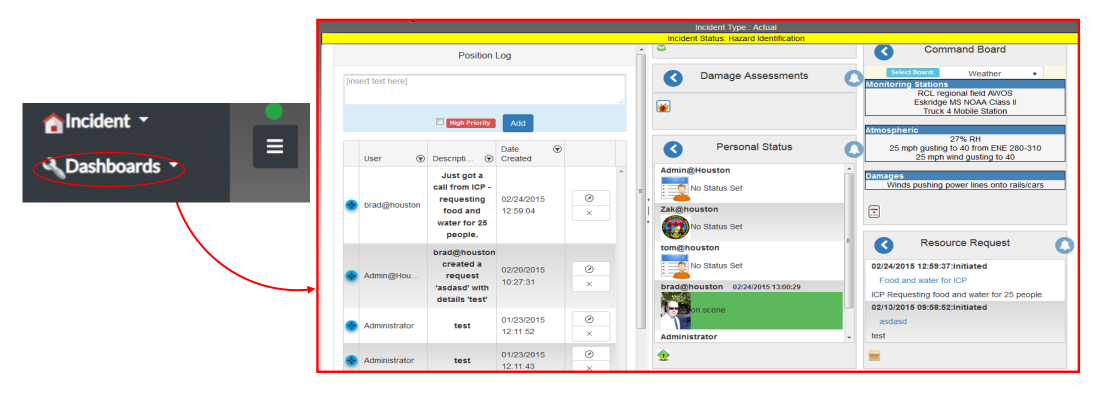


**D**ASHBOARD



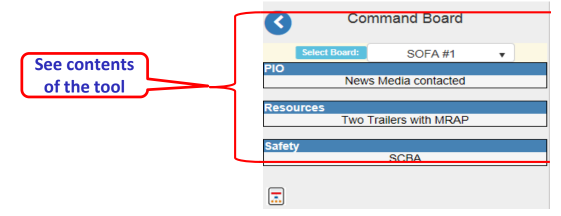
#### Dashboard

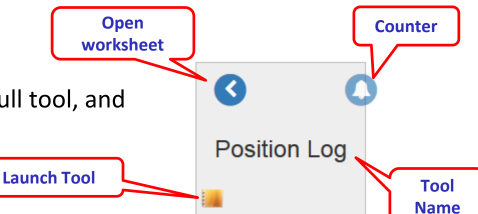
- The Dashboard is an interactive display that shows many individual tools in different sizes at once.
- Administrators can define the layout of each Dashboard depending on the level of detail to show for each tool.
- Dashboards can focus attention on only tools of interest on one screen
  - Eliminates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



### Dashboard

- 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

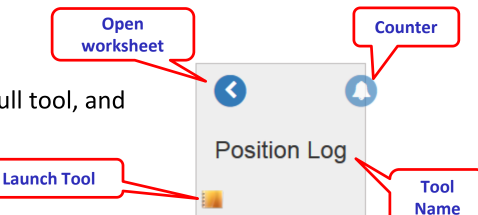




### Dashboard - Continued

- 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

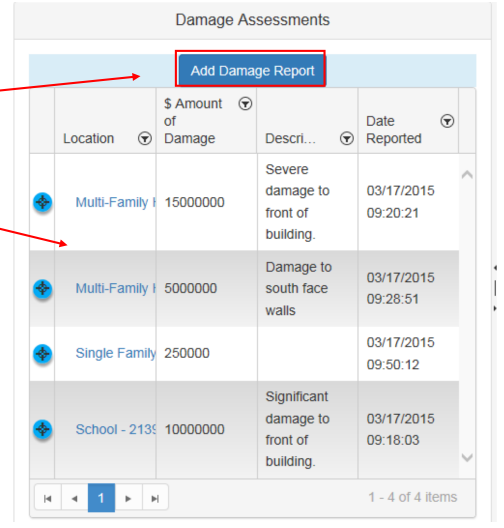
Large card is activated if the user clicks the expand icon

The selected tool is not shown on the left hand side in a much larger

format.

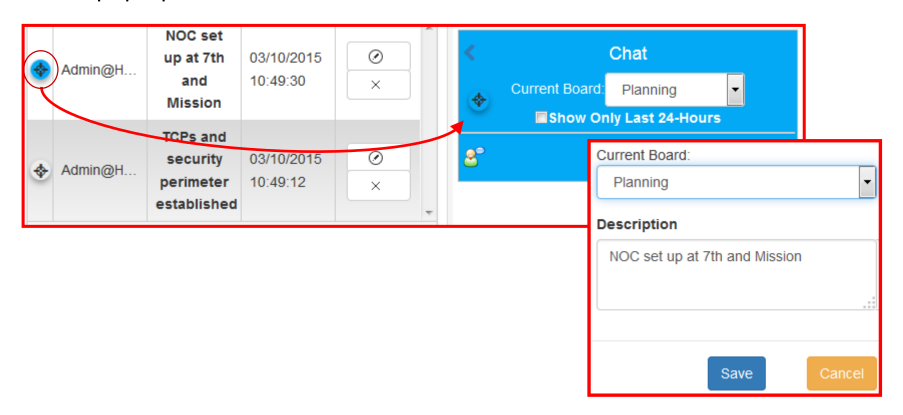
 Some tools in Large Card format allow editing and adding of info

- 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"



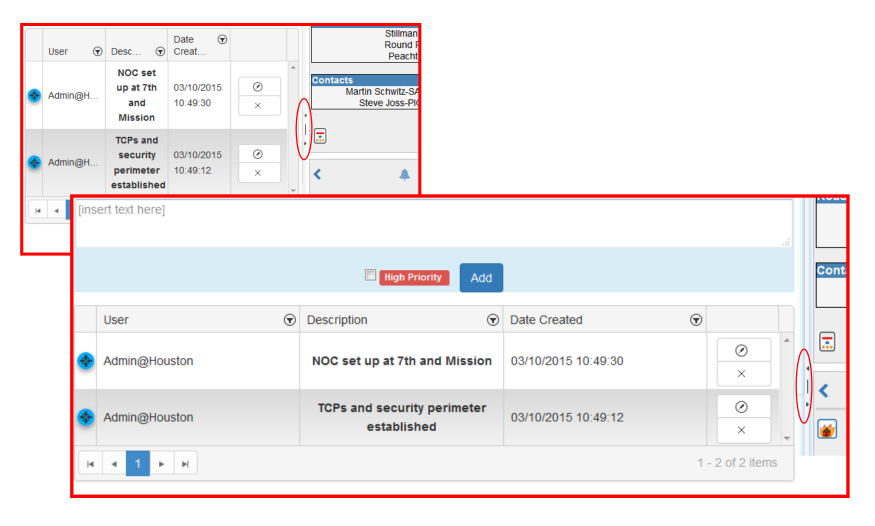
#### Dashboard – Pin info between tools

- 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!



### 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

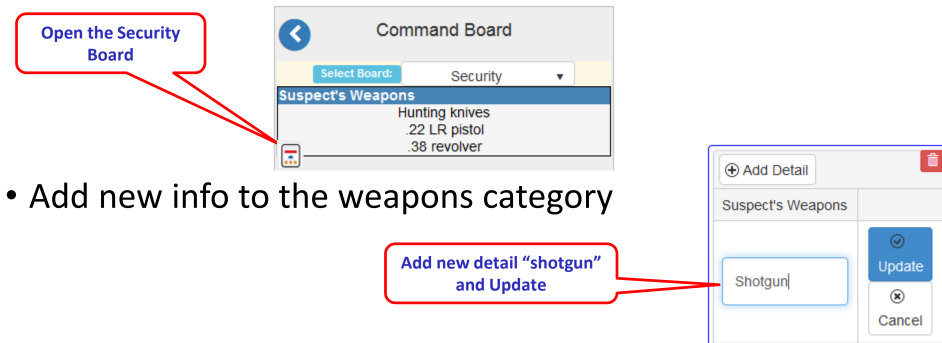


# Practical Application #2

- 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



See new item shown in the Worksheet

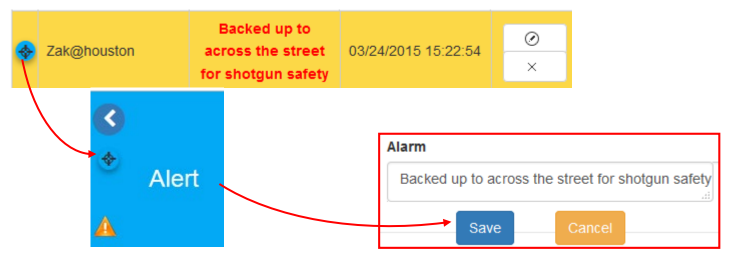


# Practical Application #2 – Results Part 2

• 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?



### **C**ONTACT US

sales@cobra2020.com support@cobra2020.com

Or Toll Free (U.S. & Canada): 877-233-5789

