

## What is ICx?

ICx: Incident Command x is a full-featured software designed for command posts of emergency incident operations. It tracks the resources deployed, as well as personnel, to create an integrated accountability system. Utilizing command and control experience, Battalion 3 developed this software to ensure the most intuitive methods for tracking your scene. Several features make this program indispensable when it comes to data collection, all the while retaining the ease of use similar to a handwritten tactical worksheet.

### BENEFITS

- Situational Awareness
- Enhanced Accountability
- Data Collection
- Supports SOP's

### FEATURES

- Incident Timers
- PAR Tool
- PrePlan Tool
- Drag and Drop Functionality
- MAYDAY Tool
- Highly Configurable
- Integrated Accountability

### SYSTEM REQUIREMENTS

OS: Windows Vista, 7, 8, or 10  
 Display: 1024 x 768 display resolution or higher  
 Memory: 1 GB RAM, 2 GB recommended  
 Hard Drive: 100 MB available\*

\*Recommended 1 GB or more available for pre-plan images



### *Accountability System*

ICx will track every individual on scene throughout all of their assignments and tasks, including rehab. It also contains a Personnel Accountability Reporting (PAR) tool, which shows the commander all the resources/personnel deployed into the hazard zone and allows them to be checked off quickly when a PAR is reported.

The accountability features will work within all department's accountability procedures. Even if using as a redundant system, along with passports or tags, ICx will enhance the tracking of personnel with the addition of logging all of their assignments for future review.





## Pre-Incident Planning with ICx

Planning for an emergency is one of the greatest tools available to enhance fireground operations and increase firefighter safety. There is no doubt that the information gathered before the event can benefit command and operating companies with building data, hazardous areas, and floorplans.

However, most preplan books are limited in information based on size constraints and cost to reprint changes. ICx preplan, which is an included feature, allows you to store as much data about the buildings as you can gather. This includes multiple floorplans, photographs, documents, and even aerial maps.

Utilizing a digital solution allows for updates whenever they are gathered. Giving command an up to date look at the building.

Battalion 3 also offers a preplan server solution, which allows user departments to manage all preplans in one place and automatically update all licenses with any changes.

## Tactical Worksheet

ICx works as easily as pen and paper for making and tracking assignments based on the strategy and tactics chosen by the incident commander. With a drag and drop functionality, ICx allows the incident commander to simply slide the resource into the assignment that reflects their fireground assignment.

The templates for different incident types will pre-populate assignment boxes based on department policies and operating procedures, but are easily added or changed on the fly. You can even rename assignment boxes to reflect your changes on the scene.

Additionally, the scene timer will alert you at predetermined times. You can set a 20 minute strategy timer, or any thing you can imagine needing prompted. There are also timers for each resource during assignment, and even on-air timers to track time in the IDLH.

*“We are not in the business of telling you how to do your job, our business is providing tools to help you do your job the way you choose.”*

*-Battalion 3 Technologies*

## Intuitively Designed and Fully Configurable

ICx was designed by fire service professionals, hundreds of them. The initial design was started by 2 fire department incident commanders who worked with a programmer to make a simple-to-use digital tactical worksheet. Once on the market, ICx has continued development based on the requests of our client incident commanders. The programming challenge has been to build several advanced tracking features, but maintain the simple operation, which we know is the most important feature there is.

The configurability of ICx to match your department’s SOP’s and practices is second to none. The incident type templates, assignments, benchmarks, and timer alerts are just some of the ways that ICx conforms to your way of doing things.