

Eliminate Obstacles in Fire Pre-Planning

Pre-incident planning is crucial for building safer communities, but it can be time consuming, especially when this process isn't digitized. When fire crews have access to a solution designed to eliminate obstacles, improve efficiency, and enhance situational awareness throughout the pre-plan process, they can do more on the scene in less time.

To ensure fire crews have access to the technology they need for prevention, response, records, and reporting, Tyler Technologies and FlowMSP have come together to offer the most robust fire offerings on the market.

Fire crews can conveniently pre-plan on mobile and desktop applications while easily creating, updating, and sharing information.



With pre-plans, fire crews can view images and maps of previously inspected buildings to quickly gain mission-critical information anytime, anywhere

Fast Pre-Plan Data Collection

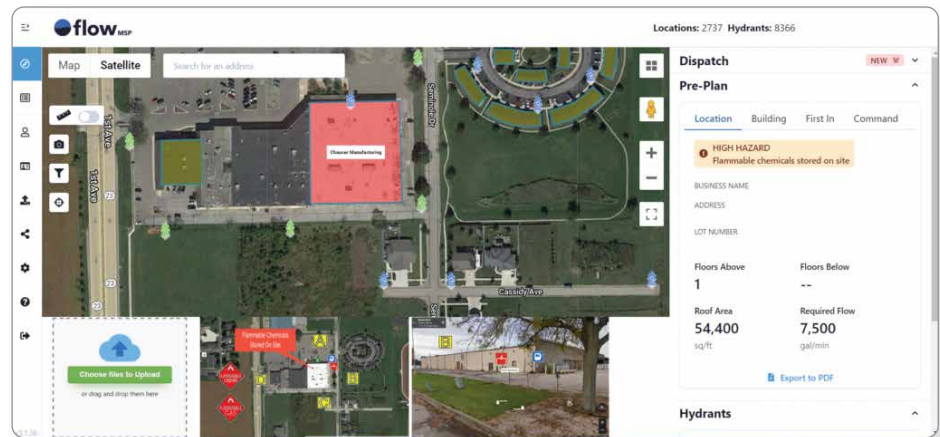
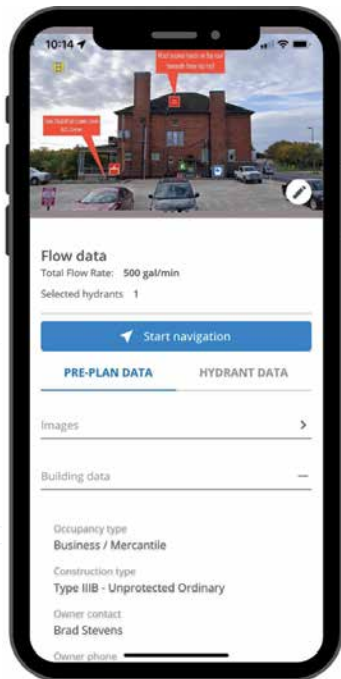
- Pre-plan a building in as little as 5 minutes
- Easily add annotated images to provide at-a-glance, detailed intelligence during incidents
- Upload hydrant locations and flow rates to automatically add water sources to pre-plans
- Use existing building records as a quick start for pre-plans

Informed Fire Operations

- Obtain instant on-scene access to pre-plans and risk scores for all crew members via CAD notifications
- Coordinate responses with viewable estimated time of arrival data and team location data on maps
- View high-hazard notes with incident location details that indicate dangerous locations
- Avoid blocked railroad crossings with train location information delivered through CAD notifications

Easy Program Administration

- Keep all pre-plans complete and up to date using built-in dashboards
- Easily assign pre-planning tasks and track completion for sustainability
- Share information with crews and other agencies as necessary



Receive building and location data including hydrant locations, entry points, hazardous materials, and more with FlowMSP

To learn more: Visit tylertech.com/publicsafety/fire-ems, call 833-895-3783, or email PublicSafetyInfo@tylertech.com