

## LiveDash™

### Creating Better Communication Through a Fire and EMS Digital Dashboarding Platform



## Streamline Crew and Administration Communications

Communication is a constant challenge in Fire and EMS agencies, where emails often go unchecked, and crucial information can be missed. That's why we created LiveDash—a digital dashboard that brings station communication to one easy-to-access platform. With real-time call monitoring, central alerts, maintenance reminders, and event notifications, LiveDash keeps both crews and admin informed and connected. Simplify your station's communication, scheduling, and alerts—all from one intuitive, digital interface with LiveDash. Integrating with many of the common platforms seen in Fire and EMS, LiveDash will be your connected solution for streamlined communications.

### How You Can Benefit From LiveDash:



#### Improved Communication

Keep your team informed with streamlined, real-time updates on shifts, maintenance, and messages—all in one custom dashboard, no email sorting required.



#### Made for Crews and Administration

Our plug-and-play solution offers a simple, intuitive interface with easy customization. Quickly update, maintain, and integrate data from other software to fit your agency's needs.



#### Faster Response Times

Every second counts, respond swiftly with our active call screen—showing 911 details both in the firehouse and on a mobile device so your crew is prepared upon arrival.



#### Refined Shift Visibility

In emergency response, staying updated on team coverage is vital. Use the rosters dashboard to track skills and ensure every shift has complete coverage.

## Trusted By the Best

“

The FeatherShark LiveDash gives us an easy way to get all pertinent info – firehouse calendars, 911 call GPS & fire hydrant maps, weather info, staff scheduler, MoDOT traffic cameras, and more – out to our staff in real-time in one conveniently displayed location.

Not to mention, it's very easy for us to update the platform whenever we need to, and I'd highly recommend the LiveDash for any other fire district who wants to make sure they're keeping everyone in the know.

”

— John LeDoux

Assistant Chief at Central County Fire Protection District, St. Peters, MO



## Discover Our LiveDash Offerings

LiveDash is tailored specifically for Fire and EMS agencies. Providing custom dashboarding solutions to keep everyone in the know, both in the firehouse, in the admin offices, and on the go. Discover some of the offerings we can help your agency with.

### Active Call Screen

Instantly view call countdown, details, directions, street views, and hydrant locations for rapid response.

### Messaging

Receive essential messages from Chiefs and administration without sifting through daily routine emails.

### Maintenance Alerts

Stay informed on apparatus and facility maintenance schedules, ensuring equipment availability.

### On Call Roster

Easily view who's currently on call and upcoming shifts without calls, emails, or individual team member updates.

### Calendar

Quickly review upcoming events, including date, time, and important details. Your team will never miss an occasion again.

### Traffic Cams

Integrate Department of Transportation cameras to customize views based on your location for real-time information.

## Easy to Understand Pricing

**Starting at just \$54.99 per station plus \$10 per dashboard**, LiveDash offers an affordable, scalable solution for a low monthly fee. This scalable solution works seamlessly with your current systems, and if there's a tool we don't yet integrate with, we'll provide a custom setup at no extra charge.



FeatherShark is your one-stop shop for all the technology solutions your Fire and EMS agency needs. As a trusted managed IT service provider, we specialize in supporting Fire and EMS districts with a unique focus on their specific operational demands. Our mission is to help Fire and EMS service members do their best work because they are the people who help others. We do this through secure, scalable, and innovative technologies.

