



FIREHOUSE ALERTING

Alerting Your Way

www.firehousealerting.com

Customizable Personnel & Equipment Accountability System

APS Who's In is a customizable personnel and equipment accountability system designed to assist with tracking personnel time and assignments while in station, equipment I/O of service and assist with reports.

Non-Proprietary Equipment

- Compatible with industry standard products

Easily Installed

The system will be pre-programmed for your station.

- Externally powered
- Connected to the station network
- Can be mounted on the wall or tabletop

Information Displays

- Display personnel within a non-emergency pane of who is in the station and their assignment
- Assign personnel to a specific apparatus
- Display units I/O service using card or key fob
- Color of the name changes according to pre-set times

Seamless Integration

- Allows the use of your current non-proprietary credentials

Reporting

- Reports can be run and exported for maintaining various logs by name, day, week, month and year



11:18:14 APS Firehouse Alerting 03/12/18

Who's In			Announcements
Engine 2: Donna O, Kim S, Mark H, Troy H			E23 Out of Service - Maint.
General In: Allen D, Cindy H, Jake T, Josh D, Kevin D			T2 Combi Cutter 00S
Medic 1: Dale H, Marc H			Portable U2-1 on ET-24
Truck 1: Sean H, Tux H, Glen K, Jim W			Hydrant 00S @ 123 Main Street
			Dry Hydrant 00S @ Silver Run Creek (sheared
			M28 CO Meter 00S calibration
			ET-24 discharge #3 00S broken handle
Time/Date	Incident Type	Units	LAST INCIDENT
14:25:44 01/...	FALL	M89	TIME: 14:25:44 01/15
07:22:46 01/...	TROUBLE BREATHING	M89	TYPE: FALL
10:13:56 01/...	HOUSE FIRE	M89, T89, L89, E89	LOC: 852 LADDER LANE, BALTIMORE MD
20:46:23 01/...	BRUSH FIRE	E89, T89	UNITS: M89
			REMARKS: FALL FROM 2ND STORY ROOF

Who's In

Engine 2: Donna O, Kim S, Mark H, Troy H

General In: Allen D, Cindy H, Jake T, Josh D, Kevin D

Medic 1: Dale H, Marc H

Truck 1: Sean H, Tux H, Glen K, Jim W

APS Firehouse Alerting has proven ourselves in the fire station alerting industry by designing custom systems for every application. We are persistent in our pursuit of excellence in support and customer service. Many of our staff members have years of fire service experience and we understand the need to reduce response times as well as the need for a reliable alerting system.