

25 Years Of Improving Performance & Harnessing The Power Of Your Data



FirstWatch helps public safety and healthcare professionals serve their communities through the use of technology and the science of quality improvement. Drawing on deep experience in emergency services, the FirstWatch team develops software and personalized solutions to help organizations continuously improve at what they do. Founded in 1998, and based in Carlsbad, Calif., FirstWatch has partnered with more than 500 communities across North America to improve outcomes, efficiency, safety, and operations.



FirstWatch.net



Automated, Real-Time Situational Awareness, Performance, Operational and Clinical Quality Measures, 24-7-365

FirstWatch turns your raw data into actionable, meaningful information in real-time. Helping **over 500 agencies**, our aim is to maximize the value of your CAD, ePCR, ProQA, RMS, Billing, Hospital ED, and Phone data.

Fire departments are increasingly turning to technology and real-time data to measure performance and operational benchmarks using FirstWatch. This includes automated analysis and reporting against criteria established by the Center for Public Safety Excellence (CPSE) and the National Fire Protection Association (NFPA).

Orange County Fire Rescue, FL (Fire Chief Otto Drozd pictured above) uses their FirstWatch Mobile App to monitor system activity. The FirstWatch App allows real-time views into your data for situational awareness, response times and KPIs, clinical and operational performance, automated alerting, regional data aggregation and sharing, bioterrorism and pandemic/public health surveillance.

In addition to Orange County Fire Rescue, FirstWatch works with these other CPSE accredited agencies including: ConFire JPA (Berkeley, Chino Valley Fire, Colton Fire, Rancho Cucamonga, Redlands), CA | El Paso Fire, TX | Fenton Fire Protection District, MO | Fond du Lac Fire/Rescue, WI | La Crosse Fire, WI | Las Vegas Fire Rescue, NV | Metro West Fire Protection District, MO | Montgomery Co Fire and Rescue, MD | North Shore Fire Rescue, WI | Ontario Fire, CA | Pinellas County (Pinellas Park Fire, St. Petersburg Fire & Rescue), FL | San Antonio Fire, TX | Snohomish County (Fire District 7, South County), WA | and Victorville Fire, CA.



Real-Time data from your CAD, ProQA, ePCR, RMS, Phone, Nurse Triage, Billing, or Hospital ED systems



About FirstWatch

FirstWatch helps public safety and healthcare professionals serve their communities through the use of technology and the science of quality improvement. Drawing on deep experience in emergency services, the FirstWatch team develops software and personalized solutions for over 500 communities across North America. **FirstWatch.net**



Fire Operations

Operational & Performance Triggers/Time Compliance Analysis:

- Call Taker & Dispatch Times used to monitor in near real-time, the time it takes call takers and dispatchers to process the initial call against a time standard.
 Detailed drill-downs can be enabled by Call Taker or Dispatcher*
- Out of Chute / Reflex / Out of Station used to monitor in near real-time, the time it takes units to respond after they've been assigned/dispatched to an incident. Detailed drill-downs can be enabled by Unit, Station or Crew by Shift*
- Response Time used to monitor in near real-time, the response time for an incident. There are many variables to start and stop clock times.
 Detailed drill-downs can be enabled by Zone, Unit or Crew or by Shift*
- Time on Task used to monitor in near real-time, the total time a unit is on a call from time assigned/dispatched to the time the unit is available or the call is cleared.
 Detailed drill-downs can be enabled by Unit or Crew or by Shift*

*requires optional Performance PLUS (PP) enhancement module

Knock Down Times

NFPA, CPSE Compliance to National Goals & Standards (NFPA 1710, etc.)

Operational, Command Staff or Supervisory Sentinel

Fire Sentinel Event Detection Trigger Examples:

- All Fire Calls
- Suspicious fire activity
 - Dumpster
 - Grass / Brush fire
 - Vacant building Smoke investigation
- Vehicle fire
- Occupied Dwelling / Multi-floor
- Boat fire

- Tree Down
- Arson / Arson Patterns
- Fireworks
- Tree into Power Lines
- Transformer Fire / Pole Down
- Illegal Burn
- Explosions

Fire Situational Awareness Trigger Examples:

- Mutual Aid In and Out
- 2nd Alarm / Multi-Alarm Fires
- All Active Fires
- Fire Near / Around High Threat / High Visibility Locations
- School Fires / Nursing Home / Hospital Fires
- Strike Team Assignment
- Bomb Threat
- Explosion
- Aircraft Fire
- Domestic Terrorism
- 1st Unit on Scene

- Homeland Security
- Heavy Rescue
- Hazmat / Chemical
- Task Force Request
- Arson Investigation
- Commercial Structure
- Residential Structure
- Swift Water Rescue
- > "X" Engines Responding
- All Fires by City, County, State (aggregated views)

Proposed Fire & EMS Triggers to Get You Started

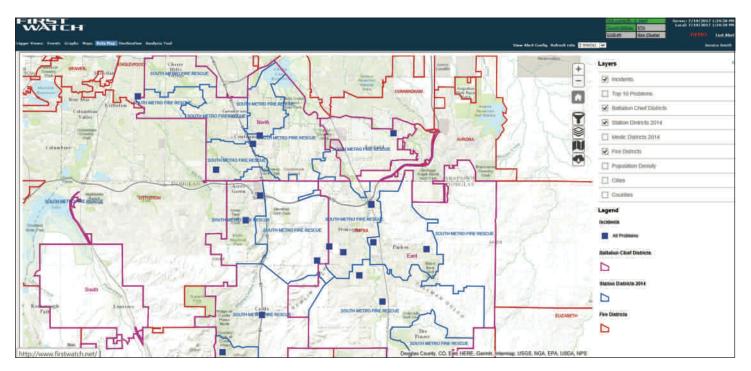
Not sure where you should start? Try starting with the following Fire & EMS configurable triggers:

- Alarm Transfer
- Alarm Answering
- Alarm Processing
- EMS Turnout Days
- EMS Turnout Nights
- Fire Turnout Days
- Fire Turnout Nights
- Travel Time 1st Engine
- Travel Time 1st Assignment (Urban, Suburban, Rural etc.)
- Total Response Time
- Structure Fire
- 1st In Engine Response Time
- Effective Response Force

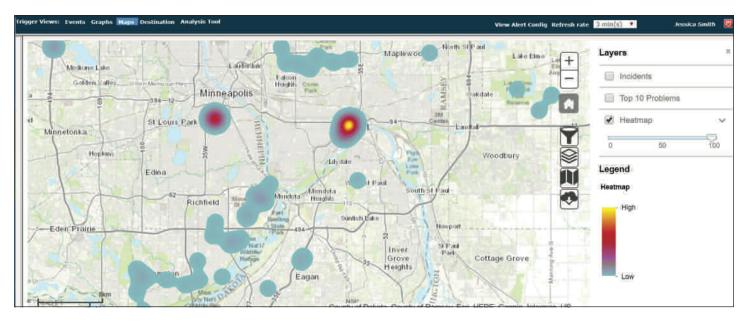
- Response Time Effective Fire Force
- Total Incidents (Fire, EMS, Call Categorization, Alarm)
- Total Responses
- Total Transports
- Total Non-Emergent
- Mutual Aid Given
- Mutual Aid Received
- Simultaneous Counts
- Response Time to 2-In/2-Out (subset of EFR for agencies <4 person staffing)
- · Escalation to 2nd or Greater Alarm (Sentinel)
- Major/Key Incident (Sentinel E.G. Hazmat, Schools, High Hazard Occupancy, MCI, Fatality, Firefighter Injury, Community Leader, etc.)

NEW: Mapping Features

Toggle on/off to layer different mapping components such as Planning Zones, Station Districts, Fire Districts, Population Density, Cities and Counties. Display calls by Top 10 Problems in order to see what/where your most common calls are happening.



Heat maps with a sliding transparency scale



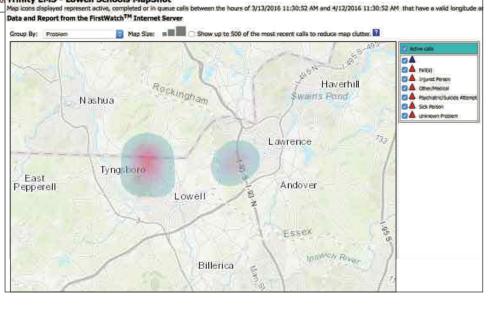
Real-Time Tracking of Opiates Overdoses

PERSONAL PROPERTY OF THE		stWatch TH Internet Server							
lime Sent To Dueue	Run Number	Address	Nature of Call Primary Impression	Destination	Narcan administered	Initial Respiratory Rat	Final eRespiratory Rate	ecs	Free Text Results
<u>1/3/2017</u> 1:50:34 AM	40970213	From HEMSI	Psychiatric/Abnormal behavior/Suidde Attempt, Non-suiddal Alt. Level Conscious and alert	01 HH MAIN	No	20	20	15	[HEROIN]
<u>1/3/2017</u> 1:21:26 PM	40990149	From HEMSI	Unknown Problem -Unknown atbus/Other codes Unconscious not applicable	01 HH MAIN	Yes	10	14	6	
1/3/2017 5:19:14 PM	40980344	From HEMSI	Transfer / Interfacility / Palliative Care -NotUnknown Medical alert (acute change)	06 CRESTWOOD MEDICAL CENTER	No	15	15	15	(hydrocodon
<u>//4/2017</u> 1:46:59 PM	40999037	From HEMSI	NO DISPATCH Bed Confined (at the time of CODE -*** No transfer), Terminally III (weak) - not Dispatch Code *** type in narrative, Weakness	e 08 HOME / RESIDENCE	No	16	16	12	[MORPHINE]
<u>//4/2017</u> 1:24:24 PM	40997455	From HEMSI	Unknown Problem -Unknown Back Pain (No Trauma), Nausea, status/Other codes Vomiting not apolicable	01 HH MAIN	No	20	20	15	[oxycodone]

Trinity EMS - Narcotic Monitoring Current Call Information Calls displayed represent active or performed calls between the hours of 1/31/2018 12:52:33 PM and 3/2/2018 12:52:33 PM. Data and Report from the FirstWatchTM Internet Server

GC	<u>Geo</u> Valid	Time Sent To Queue	Pri	Problem	Primary Impression	Incident #	Address/Location	Intervention Narcotic	Outcome
	С	2/2/2018 5:12:09 PM	<u>\$</u>	Fall(s)	Head Injury-Blood vessel	8531	From TrinityEMS	Versed	Treated, Tx by EMS
	С	2/3/2018 7:50:17 AM	1	Breathing Problems	Respiratory Dist (Acute)	8636	From TrinityEMS	Ativan	Treated, Tx by EM5
	C	2/3/2018 7:54:25 AM	1	Breathing Problems	Shortness of Breath	<u>8637</u>	From TrinityEMS	Ativan	Treated, Tx by EMS
	С	2/6/2018 6:26:58 PM	1	Convulsions/Seizures	Seizure, Unspecified	9600	From TrinityEMS	Versed	Treated, Tx by EMS
	С	2/7/2018 12:13:46 PM	1	Fall(s)	Fēl	9769	From TrinityEMS	Fentanyl	Treated, Tx by EMS
	c	2/7/2018 5:13:51 PM	3	Transfer	other	9827	From TrinityEMS	Ativan	Treated, Tx by EMS
	?	2/11/2018 6:41:24 PM	1	Fall(s)		10800	From TrinityEMS	Fentanyl	Treated, Tx by EMS

Breathing Pro Trinity EMS - Lowell Schools MapShot C 2/14/2018 2:57:40 PM 1 ted or in queue calls between the hours of 3/13/2016 11:30:52 AM and 4/12/2016 11:30:52 AM, that have a valid longitude



Measuring Compliance for Accreditation

Incident Time Analysis Reports: breakdown of time intervals for current and a 2,3,4 or 5 year view broken up by: Incident Type, Population Density, and 70th% and 90th% Percentile. Breakdown by Yesterday, Last Week, Last Month, Year-to-Date etc.

very Record, in Rea	al Time, Automatically	Cri	teria: 2/29/	2016 to 3/6	/2016				
		Disp	atch	Tur	πOut	Ti	avel	Resp	onse
Incident Type	Zone Type	70th Percentile	90th Percentile	70th Percentile	90th Percentile	70th Percentile	90th Percentile	70th Percentile	90th Percentile
EMS	Urban	00:00:38	00:00:45	00:01:10	00:01:33	00.04:32	00:05:48	00:05:52	00:07:12
	Suburban	00:00:37	00:00:45	00:01:24	00:01:42	00:05:11	00:07:44	00:06:20	00:09:41
27 (dia	Rural	00:00:26	00:00:33	00:01:24	00:01:59	00:07:47	00:08:31	00:09:11	00:10:00
Fire	Urban	00.00:39	00:00:43	00:01:27	00:01:31	00:09:59	00:11:24	00:11:37	00:13:08
	Suburban	00:00:35	00:00:50	00:01:59	00:02:07	00:08:18	00:10:46	00:09:34	00:12:31
	Rurat	00.01/28	00:01:40	00:01:07	00:01:13	00:06:52	00:06:59	00:08:10	00:08:24
TurnOut - Dis Travel - 1st	Paramete rm received to 1st u patched to 1st unit unit enroute to 1st rm received to 1st u	init dispatched enroute unit @ scene	Urban Ber 01: 01: 04: 06:	00 30 00	Suburban Ben 01:00 01:30 05:00 07:30	C222004-9172-1	Rural Benchm 01:00 01:30 10:00 10:30	<u>arks</u>	

y Record. In Rea		utomatically.			dent T nparis						TT					
DISF	PATCH		2016	ľ	2015	2014	•	201	B	2015	5	2014	l.			
cident 1ype	2.01	а Туре	Disp 70th%	DI	sp 70th%	Disp 70	th%	Disp 90	th%	Disp 90	th% [)isp 90	th%			
EMS	L	Irban	00:00:38	K	00:00:37	00:00:	40	00:00	47	00:00:	48	00:00:	52			
		TURN OUT		201	16	2015	2	2014	2	016	20	15	201	14		
In	cident	Type Zo	ne Type	Disp 7	0th% D	isp 70th%	Disp	70th%	Disp	90th%	Disp 9	0th%	Disp 9	0th%		
Fire	EMS		Jrban	00.01	1:18	00:01:16	00	:01:15	00:	01:41	00:0	1:40	00:01	1:39		
		TR	AVEL		2016	2	015	1	014	2	016	2	015	2	014	Π
	In	cident Type	Zone Iy	/pe	Disp 70th	% Disp	70th%	Disp	70th%	Disp	90th%	Disp	90th%	Disp	90th%	
HazMat		EMS	Urbar	1	00:04:26	00:	04:22	00	04:31	00:	05:52	00:	05:44	00:	06:00	
			Suburb	an	00:05:05	00:	04:57	00	05:10	00:	06:57	00:	06:33	00:	06:55	
		τοτ/	L RESPON	ISE	20	16	201	5	201	4	201	8	201	5	201	4
Rescue		Incident T	ype 200	е Туре	Disp	70th%	Disp 70)th%	Disp 7	Oth%	Disp 90	th%	Disp 90	Dth%	Disp 9	Oth?
	S	EMS	U	rban	00:0	5:43	00:05	:40	00:05	:48	00;07	18	00:07	11	00:07	:23
			Sut	ourban	00:0	6:31	00:06	:15	00:06	:30	00:08	16	00:08	:00	00:00	3:26
Para	meters		16	lural	00.0	7:50	00:07	00	00:07		00:09	40	00:09	.00	00:09	1999

Measuring Compliance for Accreditation



Incident Time Analysis - 2, 3, 4, 5 Yr Comparison by Inc Type

			Disp	atch		Turr	Out		Trave	1	Resp	onse	
Incident Type	Year	Zone Type	70th Percentile	90th Percentil		70th centile	90th Percentile	Po	70th rcentile f	90th Percentile	70th Percentile	90th Percentile	
Fire	2014	Urban	00:00:48	00:01:07	00	01:25	00:01:47	00	0.04:42	00:06:23	00:06:11	00.07:42	
		Suburban	00:00:49	00:01:16	00	01:25	00:01:50	0	0:05:53	00:07:28	.00:07:35	00:09:10	
		Rural	00:00:48	00:01:07	00	01:36	00:02:11	00	0:07:30	00:09:13	00:09:15	00:11:04	
	2015	Urban	00:00:48	00.01:02	00	01:29	00.01:51	0	0:05:03	00:06:27	00:06:30	00:07:55	
		Suburban	00:00:49	00:01:09	00	01:32	00:01:48	000	0:05:53	00:08:11	00:07:27	00:09:45	
		Rural	00:00:52	00:01:06	00	01:39	00.02:02	00	0:07:15	00:09:28	80:09:08	00:11:03	
	2016	Urban	00:00:40	00:00:48	00	01:33	00:01:51	00	0:05:01	00.06:26	00:06:33	00:07:30	
		Suburban	00:00:44	00:00:59	00	01:35	00:01:57	00	0:05:38	00:09:00	00:07:25	(00:10:08	
		Rural	00-00-49	00-01-23	no	01-31	00-04-44	n n	0:06:57	80-88-06	00-08-22	00-00-40	
Measure					Disp	atch		Turr	Out		ravel	Resp	onse
Dispatch - Alan TurnOut - Disp	Incident Type	Year	Zone Typ		Oth centile	90th Percen	and the second se	CONTRACTOR OF TAXABLE PARTY.	90th Percentile	70th Percentile	90th Percentile	70th Percentile	90th Percenti
Travel - 1st Response - Alor		2014	Urban	00:	00:40	00:00	52 00:01	:15	00:01:39	00:04:31	00:06:00	00:05:48	00.07:2
			Suburban	00:	00:39	00:00:	53 00:01	18	00:01:40	00:05:10	00:06:55	00:06:30	00:08:2
			Rural	00:	00:40	00:00:	53 00:01	:27	00:01:48	00:06:18	00:08:20	00:07:36	00:09:5
		2015	Urban	00:	00:37	00:00:	48 00:01	:16	00:01:40	00.04:22	00:05:44	00:05:40	00:07:1
			Suburban	00:	00:37	00:00;	48 00:01	:18	00:01:40	00:04:57	00.06:33	00:06:15	00.08:0
			Rural	008	00:39	00:00	51 00:03	:22	00.01:43	00:06:16	00:07:59	00:07:38	00:09:3
		2016	Urban	00:	00:38	00:00:	47 00:01	:18	00:01:41	00:04:28	00:05:52	00:05:43	00.07:14
			Suburban	00:	00:38	00:00:	48 00:01	:22	00:01(43)	00:05:04	00:06:56	00:06:31	00:08;18
			Rural	00:	00:35	00:00:	44 00.01	:26	00:01:47	00:06:20	00:08:11	00:07:50	00:09:4

	1	sar Zone Type	Disj	atch	Turr	Out	Tra	vel	Response		
Incident Type	Year		70th Percentile	90th Percentile	70th Percentile	90th Percentile	70th Percentile	90th Percentile	70th Percentile	90th Percentile	
Rescue	2014	Urban	00:00:56	00:01:00	00:00:51	00:01:14	00:04:12	00:04:30	00:05:09	00:05:45	
		Suburban	00.01:05	00:01:45	00:00:59	00:01:25	00:04:58	00:05:24	00:06:24	00:06:53	
		Rural	00:01:34	00.01:34	00:00:50	00:00:50	00:09:36	00:09:36	00 10:49	00:10:49	
	2015	Urban	00:00:59	00:01:04	00:00:59	00:01:08	00:05:52	00:07:40	00.06:46	00:09:15	
		Suburban	00:01:08	00:02:11	00:00:26	00:01:07	00.09:52	00:21:48	00:11:27	00:22:22	
	2016	Urban	00:01:04	00.01(15	00:00:39	00:00:44	00:04:02	00:04:29	00:04:46	00:05:16	
		Suburban	00:01:02	00:01:02	00:00:13	00:00:13	00:03:12	00:03:12	00:03:47	00:03:47	

Measure Dispatch -

e <u>Parameters</u> <u>Urban Benchmarks</u> <u>Suburban Benchmarks</u> <u>Rural Benchmarks</u> - Alarm received to 1st unit dispatched 01:00 01:00 01:00

			Disp	atch	Tun	Out	Tri	ivel	Resp	onse
incident Typ	e Year	Zone Type	70th Percentile	90th Percentile	70th Percentile	90th Percentile	70th Percentile	90th Percentile	70th Percentile	90th Percentile
HazMat	2014	Urban	00:00:59	00.01.29	00:01:22	00:01:47	00:05:06	00:05:45	00:06:35	00.09:07
		Suburban	00:01:08	00.01:24	00:01:30	00:01:39	00:06:32	00:08:36	00.08:21	00 10:03
		Rural	00:01:04	00:01:04	00:01:26	00:01:26	00:05:37	00:05:37	00:07:10	00:07:10
	2015	Urban	00:00:48	00:00:55	00.01:33	00.01:50	00:04:28	00:04:59	00:05:55	00:06:40
		Suburban	00:00:32	00:01:07	00:01:15	00:01:20	00:06:35	00.08:02	00:07:57	00.09:07
		Rural	00:00:34	00:00:34	00:00:43	00:00:54	00:06:26	00:07:02	00:07:04	00:07:32
	2016	Urban	00:00:40	00:00:43	00:00:56	00:00:58	00:04:28	00.04:53	00:05:39	00:06:05
TurnOut - 1 Travol -	Parame Alarm received to 1s Dispatched to 1st un 1st unit enroute to 1s Alarm received to 1s	t unit dispatched it enroute st unit @ scene	rban Benchma 01:00 01:30 04:00 06:30	rks Suburb	an Benchma 01:00 01:30 05:00 07:30	1	<u>enchmarks</u>)1:00)1:30)0:00 (0:30			



New F.O.A.M. Module Includes:

- Module Landing Page and Drill Downs
- Annual Compliance Report (CFAI Format v9)
- GIS Mapping Output of Compliance Reports
- 10 Report Modules

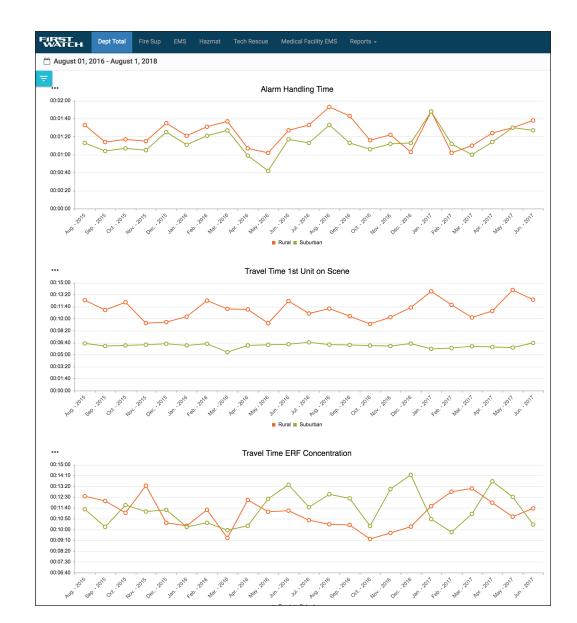
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Annual Compliance Report

Criteria: 01/01/2016 to 12/31/2017

Risk Category: Significant Districts: 1, 2, 3, 4, 5

Fire Suppre	ssion - 90th Perce	entile Times	2016 - 2017	2017	2016	Benchmark
Alarm Handling	Pick-up to Dispatch	Suburban (1:50)	01:49	00:39	01:55	01:00
Turnout Time	Turnout Time 1st Unit Suburban		01:16	00:21	01:18	01:20
Travel Time	Travel Time 1st Unit On Scene Distribution		06:09	06:08	05:48	04:00
Travel Time	Travel Time ERF Suburban Concentration (13:00)		12:44	09:35	12:52	08:00
	Total Response Time 1st Unit On	Suburban (9:00)	06:58	06:29	06:58	06:20
Fotal Response Time	Scene Distribution	ouburbuin (0.00)	n = 6	n = 1	n = 5	
	Total Response Time ERF	Suburban	15:59	10:35	15:59	10:20
	Concentration	(16:00)	n = 6	n = 1	n = 5	



Track quality improvement efforts over time.



DEMO - 90th Perc Turnout Time Compliance

By Call Type / Station / Shift

0.11.1.1	Devie 1. 7/4/004	0 41 7/04/00	40
Criteria:	Period: 7/1/201	8 thru 7/31/20	18
Call Tune	Station	Unit	A Chi

TCH

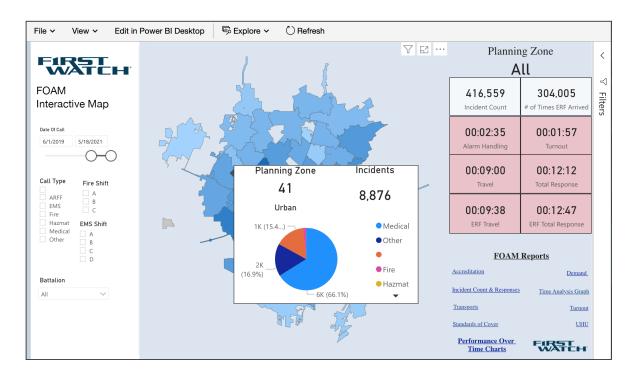
ery Record. In Real Time. Automatically.

MA

Call Type	Station	Unit	A Shift - Day	Calls	B Shift - Day	Calls	C Shift - Day	Calls	A Shift - Night	Calls	B Shift - Night	Calls	C Shift - Night	Calls
E EMS	⊡1	1302	00:01:13	2	00:00:31	4	00:01:27	10	00:01:45	3	00:00:00	0	00:03:41	1
		1315	00:01:02	13	00:00:56	10	00:01:04	9	00:01:45	4	00:01:26	2	00:01:43	3
		1317	00:01:20	20	00:00:55	24	00:01:13	25	00:01:33	9	00:01:25	8	00:01:38	9
		Station Total:	00:01:12	35	00:00:55	38	00:01:16	44	00:01:47	16	00:01:30	10	00:01:46	13
	± 2													
		Station Total:	00:00:48	11	00:00:50	5	00:01:22	9	00:01:43	6	00:00:47	1	00:02:00	2
	± 3													
		Station Total:	00:00:51	39	00:01:04	23	00:01:18	36	00:01:27	11	00:02:15	12	00:01:49	7
	± 4													
		Station Total:	00:01:01	6	00:01:14	4	00:01:18	8	00:01:35	2	00:00:00	0	00:01:49	3
	🕀 ADM													
		Station Total:	00:00:01	1	00:00:06	4	00:00:01	2	00:00:00	0	00:00:00	0	00:00:00	0
		Call Type Total:	00:01:06	92	00:00:59	74	00:01:21	99	00:01:47	35	00:01:53	23	00:01:55	25
🗆 Fire	Ð													
		Station Total:	00:00:00	1	00:00:55		00:01:16		00:00:00	0	00:01:30		00:01:46	
	⊡1	1302	00:01:11	5	00:01:24	5	00:00:59	5	00:00:00	0	00:01:54	3	00:01:51	1
		1315	00:00:53	3	00:00:51	1	00:00:36	3	00:00:00	0	00:01:27	1	00:01:42	2
		1317	00:01:00	1	00:00:31		00:01:33	1	00:00:00	0	00:00:00		00:00:00	0
		Station Total:	00:01:06	9	00:01:20	6	00:01:08	9	00:00:00	0	00:01:52	4	00:01:52	3

FirstWatch Demand by Hour of Day and Day of week

-1**R**S WATCH Date Range: 01/01/2020 07:30:00 to 02/01/2020 07:29:59 very Record. In Real Time, Automatically, Battalion(s): 1, 10, 4 Call Type(s): Fire, EMS, HazMat, Bomb, Public Assist, Other Service Area(s): 1, 10, 102, 103, 106, 107, 108, 2, 3, 4, 41, 42, 43, 44, 45, 47, 48, 5, 6, 7, 8, 9 Hour of Day DOW Total 👙 Sunday 1,191 1,294 Monday 1,352 Tuesday Wednesday 1,520 1,698 Thursday 1,636 Friday Saturday 1.310 Total 10.001



Workload Monitoring

									Count/StdDe CUSUM	STA Geo Cluster	Server: 7/19/2016 6:44:0 Local: 7/19/2016 9:45:3
Views: Events Graphs Maps Destination Analysis Tool						View	Alert Config Refresh r	ate 3 min(s) 🔽	1		Michael Bur
ustin - 24hr 7am DC1-DC5 Unit Worl Is displayed represent active or performed calls betwee formance Standard = 0:115:00 Ita and Report from the FirstWatch™ Internet Se	n the hours o	rrent Call Information f 7/18/2016 8:41:44 PM and 7/19	/2016 8:41:44 AM.	X 🕢 🔀 🕸							
eo Valid Time Sent Problem Incident #	Unit	Address/Location	<u>Enroutes</u>	<u># of Cardiac</u> <u>Arrest/Deceased</u> <u>T</u> <u>Incidents</u>	'ask Time - <u>Task UHU</u>	Daytime Total Time OnTask OnTask%	Daytime UHU	Adj Task Tin	ne Adi Task UH	J Adj Daytime Ontask%	Adj Daytime UHU
 ✓ 7/18/2016 11:31:47 PM Altered Mentation Pri 3 16200-0523 	DC01		3	0 00:	10:27 0.01	00:37:57 3%	0.03	00:40:27	0.03	5%	0.05
✓ <u>7/19/2016</u> Tactical Assist <u>16201-0038</u> <u>4:16:50 AM</u> Prescheduled <u>16201-0038</u>	DC04		2	0 02:	17:03 0.1	02:28:39 10%	0.1	02:47:03	0.12	12%	0.12
✓ 7/19/2016 4:27:17 AM Cardiac Arrest 16201-0040	DC02		3	3 00:	02:53 0	00:44:16 3%	0.03	00:32:53	0.02	5%	0.05
✓ 7/19/2016 Traffic Injury Pri 8:03:08 AM 4F 16201-0074	DC03		1	0 00.	10.77 0.7	00.10.27 20%	0.2	00-40-27	0.5	50%	0.5
cords Per Page: 50 V ral Responses: 4	Within Sta	nuaru				s since 6am		<u> </u>			ask.
		Incident Dat	-	Run #	Problem T	/1 -	Task 1		Dispositio		
		06/29/2016 0		16785805	Psychiatric		00:07:		Reconfigu		
		06/29/2016 0		16785761 16785860	Unknown Pi Unknown Pi		00:00:00:05:		Reconfigu No Patient		nse
Make informed,		06/29/2016 02 06/29/2016 08		16785897	Syncopal E		01:04:		South Aus		
		06/29/2016 09		16786241	Unknown P		01:04		Referred A		co Dont
real-time decisio	ns	06/29/2016 09		16786407	Seizure Pri		00:59:				Brackenridg
when sending you	ır	06/29/2016 10		16786807	Allergic Rea		00:01:		Reconfiau		_
		06/29/2016 10		16786844	Chest Pain		01:18:				Brackenridg
crews on calls		06/29/2016 13		16787813	Psychiatric	=	00:10:		Cancelled		
based on their		06/29/2016 13	3:30:24	16787895	Psychiatric	Pri 4	00:27:	16	Refusal		
		06/29/2016 13	3:59:08	16788085	Psychiatric	Pri 4					
current total task		06/29/2016 13	3:53:50	16788049	Overdose P	ri 1	00:02:	15	Reconfiau	red Respo	nse
time for that shift.		06/29/2016 14		16788196	Unknown P	ri 3	00:01:		Cancelled		
		06/29/2016 14	1:29:38	16788317	Respiratory	Pri 1	00:46:	55	Saint Davi	ds	
		06/29/2016 1	- 10.05	16788686	Fall Pri 3						

OOS Log											
OOS Description	Start Time	End Time	Time Taken								
OS Repair EMSG	06/29/2016 12:22:28	06/29/2016 12:45:55	00:23:27								

Workload Fatigue Reporting



Real-time reporting on your Units to determine the number of run assignments they have been on within a given time frame, their total task time, and more.

				Live W	orkload	Report					
Unit	Scheduled Start Time	Actual Start Time	Total Time on Duty	# of Run Assignments	# of Arrivals	Total Task Time	Task Til UHU	# of Post Movements	Time not at Post	Active Tin	ne l
North M	letro										
636	04:01:23	04:01:23	14:08:56	9	7	05:50:49	0.41	14	08:45:52	0.62	
637	05:34:56	05:34:56	12:35:23	6	5	04:05:50	0.33	12	08:40:00	0.69	
634	06:00:34	06:00:34	12:09:45	6	4	06:03:56	0.50	7	08:18:08	0.68	
684	06:29:44	06:29:44	11:40:35	6	6	04:52:52	0.42	8	07:11:39	0.62	
635	06:54:42	06:54:42	11:15:37	11	10	05:53:05	0.52	15	07:49:02	0.69	
685	08:34:16	08:34:16	09:36:03	8	6	05:30:26	0.57	6	06:41:26	0.70	
682	09:06:41	09:06:41	09:03:38	4	3	02:07:43	0.23	11	06:59:15	0.77	
683	09:34:46	09:34:46	08:35:33	2	2	02:36:29	0.30	3	04:37:33	0.54	
628	10:03:44	10:03:44	08:06:35	5	5	04:52:49	0.60	7	06:13:14	0.77	
642	12:00:13	12:00:13	06:10:06	3	3	02:55:41	0.47	5	04:45:00	0.77	-
654	13:02:04	13:02:04	05:08:15	4	4	03:50:08	0.75	2	04:41:31	0.91	
651	15:34:11	15:34:11	02:36:08	2	1	01:25:40	0.55	1	01:55:05	0.74	
681	16:25:30	16:25:30	01:44:49	1	1	00:42:18	0.40	2	01:14:21	0.71	
643	16:44:35	16:44:36	01:25:43	1	1	01:21:34	0.95	0	01:25:43	1.00	
656	17:32:17	17:32:17	00:38:02	0	0	00:00:00	0.00	1	00:29:46	0.78	

Critical Incident Notification

Allina Health EMS and Las Vegas Fire uses their Critical Incidents triggers to alert their Chaplain in real-time.

alls displayed re	epresent ad	Incidents Curren tive of performed calls be be FirstWatch TM Interne	ween th	e hours of 5/12/2017 and 5/18/2017	11:59:59 P	M. 📓 🕵				
4D% 14E% 2	22% 278 EST. EXCL Nondedic	W 27D% OR 4 OR MOR	E UNITS	sions 14 Drowning / Diving / SCU 5 ARE ON SCENE OR HAS BRAIN M NUPLICATE CALLS AND PRIORITY Problem	ATTER IN	THE PCR NARR	ATIVE OR PCR HAS PT AGE <= 18	WITH PRIMARY/SECONDAL	RY IMPRESSIO	ON OF
Valia	1		-	and the second second		energia stata	05 00500	CONTRACTOR AND AND		5000 T 1000
×		5/12/2017 1:32:56 AM	15	PS Fire Standby		051217-0028	From AHEMS	ARDEN HILLS	RAMSEY	Allina Nort
1		5/12/2017 1:32:56 AM	15	P5 Fire Standby		051217-0028	From AHEMS	ARDEN HILLS	RAMSEY	Allioa Nort
1		5/12/2017 10:50:32 AM	5	27 Stab/ Gunshot / Penetrating		051217-0180	From AHEMS	MOUNDS VIEW	RAMSEY	Allina Nort

Calls displayed rep	present activ	dent Notification Current Call Inform e or performed calls between the hours of 4/17/2016 an FirstWatch TH Internet Server		1:59 PM. 📓 🕃 📘				
Geo Valid	<u>ePCR</u>	Time Sent To Queue 🔺 Incident #	Pri	Problem	ProQA			
~		4/17/2016 12:07:58 AM 04172016-6108729		•	•	s: GSW (explosive to 27D05G" Building Fire		
~	3	4/17/2016 1:04:56 AM 04172016-6108772			C01" Cardiac Arrest 4D%" and "14B%" T	Obvious Death - raffic Accident - "29D%"		
✓		4/18/2016 12:33:27 AM 04182016-6109705	OR Mat	ching Problems T	ypes: "27B-Stab/Gu	unshot Wound" "27D-		
	I Response	es; 3 ident Notification Filter Criteria	Stab/Gunshot Wound" "7C-Burns/Explosion" "9B- Cardiac/Respiratory Arrest" OR With "Hanging" or "Jumper" in the ePCR narrative. Unit must be on scene > 2 minutes Does not inclu- "unable to locate" or "no patient contact" in ePCR narrative					

DRAFT - LVFR - Critical Incident Notification Filter Criteria Includes Priorities: 1, 10, 11, 12, 13, 14, 15, 16, 17, 18, 2, 3, 4, 5, 6, 7, 8, 9 Only.

Call Comments): Trigger Criteria Include the Following Categories (with Matching Free-Text Entries with Critical Incidents, No Patient Contact

and in the call comments and had a corresponding (Drill down into each call's detail to see which free-text words or phrases were Category.)

Other Information: LVFR units only AND matching determinants: GSW (explosive to head) - "27B05G" GSW (multiple victims) - "27D05G" Building Fire with person inside - "07C01" Cardiac Arrest Obvious Death - "09B1%" Drownings - "14D%" and "14B%" Traffic Accident - "29D%" OR Matching Problems Types: "27B-Stab/Gunshot Wound" "27D-Stab/Gunshot Wound" "7C-Burns/Explosion" "9B-Cardiac/Respiratory Arrest" OR With "Hanging" or "Jumper" in the ePCR narrative: Unit must be on scene > 2 minutes Does not include "unable to locate" or "no patient contact" in ePCR narrative

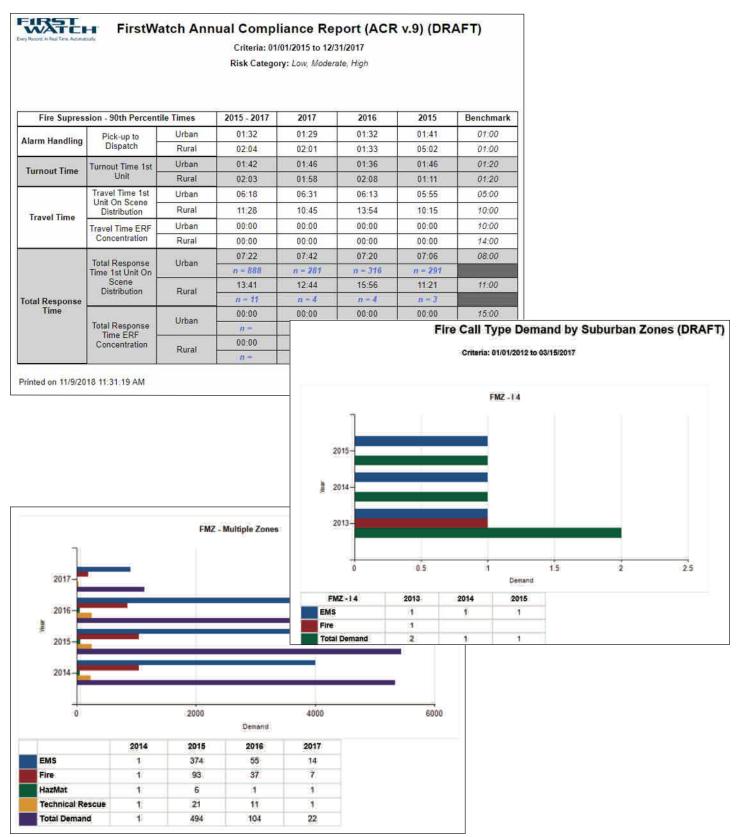
Workforce Safety

Monitor unit activity in real-time.

Unit 🖲	Scheduled Start Time	Actual Start Time	Total Time on Duty	# of Responses	# of Arrivals	Total Task Time	Task Ti UHU		# of Times Out of Service	Out of Service Time		Time not at Post	@ Post > 30 Min	Active Tim	ie UHL
ALS Units															
3333	05-00:00	05:17:52	08:46:04	4		04:43:17	0.54		1	00:34:57	- 4	06:30:03	0	0.74	10
3334	05:30:00	DS:29:54	08:34:02	5	2	05:13:53	0,61		(1)	00:51:17	1.1	06:15:15	0	0.73	
3331	05:30:00	05:38:43	08:33:13	4	13	05:56:19	0.69		4	00:47:25	6	07:43:04	60.0	0.90	1
3385	06:00:00	D6:23:05	07:80:51	1	10	05:47:11	0.75			-	6	06:48:45	0	0.89	
3340	06:00:00	D6:43:44	87:20:12	6	5	04:11:53	8,57			-	- 4	05:26:22	D	8.74	
3336	GE:30:00	D6:44:34	07:19:22	3	3	03:32:22	0,48		310	100:40:47	34	04:21:10:	D	0.59	
3101	05:30:00	D6:46:18	07:17:38	1	3	05:40:41	8.78				-0	00:00:00	D	1.00	
3338	07:80:00	07:03:25	07:00:31		- 4	03:49:44	0.55			1.000	2	05:26:09	1	0.78	
3317	07:30:00.	07:30:43	06:33:13	7	.2	02:29:57	0.38			-		05:09:15	4	0.79	
3339	07:30:00	D7:53:44	06:10:12	3	1	04:09:10	0.67			-	6	05/37:21	a di c	0.91	
3343	08:00:00	08:01:01	06:02:55	0	0	00:00:00	0.00		2	05:51:38	0	00:00:00	0	0.03	
3107	08:00:00	08:02:46	06:01:10	3	1	05:40:46	0.94			1.00	0	00:00:00	0	1.00	
3364	0B:00:00	08:03:39	06:08:17	2	1	02:22:90	0,39			1.00	14	02:54:27	0	17.48	
3327	08-00-00	DH-17:24	05:46:32	1	21	04:37:47	0.80				1	05:03:41	0	0.89	
3332	08:00:00	08:17:50	05146:06	3	2	04(23)/99	0.76		01/0	00:50:50	2	04:41:52	0	0.81	
3344	09:00:00	09:16:14	04:47:42	0	- 0	00:00-00	0.00		1	34:47:44	- 10	00:00:00	0	0.00	1
3342	00:00:00	09:42:03	04:21:53	3	3	04:12:18	0.95			100		00:00:00	D	1.00	
3103	09:30:00	10:07:35	83:56:21	1	1.5	02:45:59	8,70			-	. 0	00:00:00	0	1.00	
3365	10:00:00	10:08:16	03:55:40	2	0.0	02:18:20	0.59				3	03:07:19	0	0.79	
3104	10:00:00	10:09:40	83:54:16	1	- 1	03:23:33	8.87			~	1	03:37:19	0	8.93	1
3366	11:00:00	11:38:43	02:25:13	2	2	01(15)56	0.52			-	5	02:13:12	0	0.92	
3102	06:00:00	12:44:12	81:19:44	1	1	03:18:20	0.98			-	-0	00:00:00	0	1.00	
3113	11:00:00	13:29:44	00:34:12	0	0	00:00:00	0.00			1.00	1	00:32:52	0	0.96	
3108	13:00:00	13:32:26	00:31:30	0	0	00:00:00	0.00			-	-1	00:30:11	0	0.96	
LS Units															
4490	07:30:00	D8:46:26	1.05:17:30	18	00-	10:43:07	0.37		E11	00-53:28	18	12:30:40	760	0.43	
3341	05:00:00	D6:04:29	87:59:27	3	2	04:54:59	8.62	Ĭ		The second second	1	05:36:07	D	8.70	17
3302	07:00:00	D7:11:12	06:52:44	2		01:39:03	0.24	1			2	06:20:02	Ĩ	0.92	10
3348	07:30:00	07:38:55	06-25-01	2	1	01:53:12	8.29	1		-	1	06:23:29	0	1.00	10
4441	08:30:00	08:40:27	05:23:29	2		03:50:31	0.71	1		-	0	00:00-00	0	1.00	12

Report Example: Automated Compliance Reporting

The very labor intensive effort of providing Annual Compliance Reporting (ACR) is simplified by this ACR Custom Report. Defined by the User, this provides year over year performance to response time and demand requirements of the organization. It is a dynamic report, updating on a real-time basis allowing leaders to provide real time monitoring and review of their systems performance. This allows for real-time feedback to crews maximizing organizational performance improvement efforts.



Effective Fire Force

SDFD - EFF Initial 1st Alarm (Calls displayed represent active or performed Performance Standard = 00:00:30 Data and Report from the FirstWatch TH 1	(17FF) 10:30 Current Call Info calls between the hours of 2/5/2017 7:56:53 P internet Server		2								
GC Geo Time Sent To Oueue A	gency Pri Problem	ProQA Incide	nt # Address/	Location	Effi For Co	Ce Priore Proc Up		Il Pickup to Outsid th Person Standa			
✓ 2/6/2017 2:19:47 AM	ire 11 Structure Highrise	(Hospital <u>P5170</u>)	18098 From SDM	45E	26	2/6/2017 2:18:23 AM	2/6/2017 2:19:48 00 AM	(20:55 Yes	. 4		
Incident Drill-dow	'n		<u>Total Engine</u> <u>Personnel</u>	<u>Total Truck</u> Units	Total Truck Personnel	<u>Total Battalior</u> <u>Units</u>	<u>Total Battali</u> <u>Personnel</u>	on <u>Total Brush</u> <u>Units</u>	<u>Total Brush</u> <u>Personnel</u>		
		nt Details	16	2	8	2	2	0			
fwCust ID	15 (c)	Time FirstCallTakin				-					
ID	3720046	Time CallEnteredQu	ueue	02/06/2017 0	2:19:47						
FWTimeStamp	02/06/2017 02:40:01	Time CallTakingCon	mplete	02/06/2017 0	2:20:25						
Response Date	02/06/2017 02:18:27			2:39:18							
Master Incident Number	FS17018098	Time First Unit As	signed	02/06/2017 0	2:19:48						
Agency_Type	Fire	Time First Unit Ar	rived	02/06/2017 0	2126:28						
Jurisdiction	San Diego	Cancel Reason				Shows	tha tim	a it taka	s for the		
Division	Zone 5	Call Disposition		1-CALL COMP	LETE	Shows the time it takes for th					
Response Area	35-25-01	EMD_Used		0		correct	count/	combina	ation of		
Problem	Structure Highrise/Hospital	CIS_Used		0							
Priority_Number	11	Determinant				firefiaht	ers (an	d eauipi	ment) to		
Location_Name	DE-IDENTIFIED	ProQA_CaseNumbe	r'			0	•		,		
Address	DE-IDENTIFIED	Call_Is_Active		0		arrive o	n scene	e from ti	he initial		
Apartment	DE-IDENTIFIED	CreatedbyPresched	uleModule			first als		ب ام میں بھ			
City	SAN DIEGO	Caller_Type				tirst ala	rm, me	asured a	against a		
State	CA	Location_Type		Access Inform	nation	nra dat	ormino	d time e	tondord		
Postal_Code	DE-IDENTIFIED	Priority_Description	n	Level 1 Fire		pre-determined time standard					
Map_Info	3220F2	ClockStartTime		02/06/2017 0	2:18:27	set by the agency (or against					
County	San Diego	MultiAgency_Ptr		3720046		Serbyi	ne aye		ayamst		
Longitude	DE-IDENTIFIED	CallTaking_Perform	ed_By	DE-IDENTIFIE	D	NFPA o	uidelina	2C)			
Construction of the second		The second	the second s	Turk For DELOG IN MULTINE SHI	14 X		ասելու				

J-CVFD - EFF Initial 1st Alarm Time (14FF) 10:20 MapShot

DE-IDENTIFIED

02/06/2017 02:18:23

Time_PhonePickUp

Latitude

Map icons displayed represent active, completed or in gueue calls between the hours of 12/15/2015 and 1/21/2016 11:59:59 PM that have a valid longitude and latitude associated with it. Performance Standard = 00:10:20

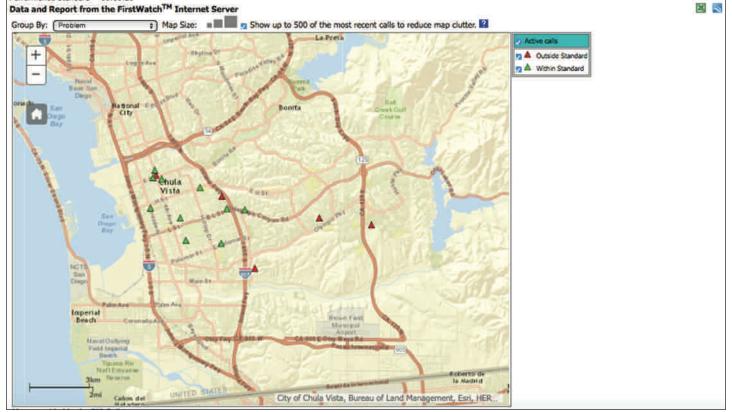
DE-IDENTIFIED

DE-IDENTIFIED

NFPA guidelines)

Calc_Latitude

Calc_Longitude



Interact with data visualizations, displayed your way



IDV

What does IDV stand for?

IDV stands for Interactive Data Visualization and like the name suggests, its intended to enable users to create dashboard visualizations offering interactive drill-downs into their FirstWatch data.

 More IDV FAQs, please visit: <u>firstwatch.net/idv</u>



Manatee County EMS Customer Spotlight

⁴⁴We use IDV to communicate with our hospital partners daily. We provide them with data that showcases their Transfer of Care times, Nurse Signature Times for Transfer and Volume. This helps us have a continual pulse on their performance as it relates to getting our units turned around at their facilities.

We also use IDV to provide senior leadership within our organization a view of how our system is performing. Some of the most desired data is presented to them through IDV to quickly show trends in our teams performance.³³



Sean Dwyer Assistant Chief, Special Operations Manatee County EMS







ResilientFirst™



ResilientFirst is an Al-powered virtual coach helping emergency service professionals build resilience and improve wellness.



Easy, familiar interaction, like texting with a wise friend.

It's like taking your mind to the gym. Building strength to deal with day to day stress and critical incidents without developing burnout, depression, or PTSD.

Daily 3-5 min "micro-tasks" make skill building easy, effective, and sustainable.





Train your peer support team to build a culture of resilience.



Resilience First Aid is a 2-day mental health certification course.

Option 1: Blended – 14 hours blended training

• 2 hours live video workshop

- 10 hours self-paced (14 days to complete)
- 2 hour live video workshop closing session

Option 2: Fully Live – Two days of fully live facilitated training



FirstWatch Mobile App for iOS and Android

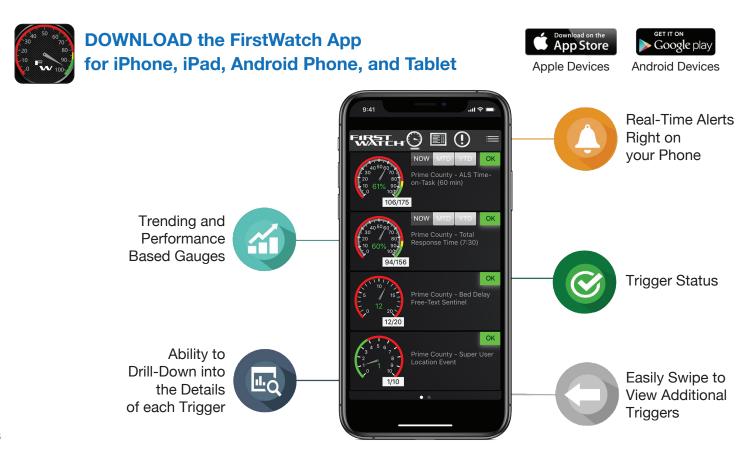
Real-Time Dashboards for:

- Situational Awareness
- Response Times and KPIs
- Clinical and Operational Performance
- Automated Alerting
- Regional Data Aggregation and Sharing
- Bioterrorism
- Pandemic/Public Health Surveillance





Core System Feature



Product Innovation Awards



Check out our COVID-19 handout to see how we are helping



through COVID-19



Contact one of our team members today!

To find out who is your regional manager, visit: firstwatch.net/map

Sally Olson-Nelson - Regional Manager



sallyo@firstwatch.net D: 760-658-9867 C: 727-463-9968

Phil Davis - Regional Manager



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Dave Amaya - Regional Manager



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Terry Fitch - Director of Sales



tfitch@firstwatch.net D: 760-658-9868 C: 858-444-0622

Marc Baker - Vice President & Partner



mbaker@firstwatch.net D: 760-658-9848 C: 619-977-4785

More than 350 years of Public Safety experience and over 300 years of Public Safety software development experience

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