

24 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

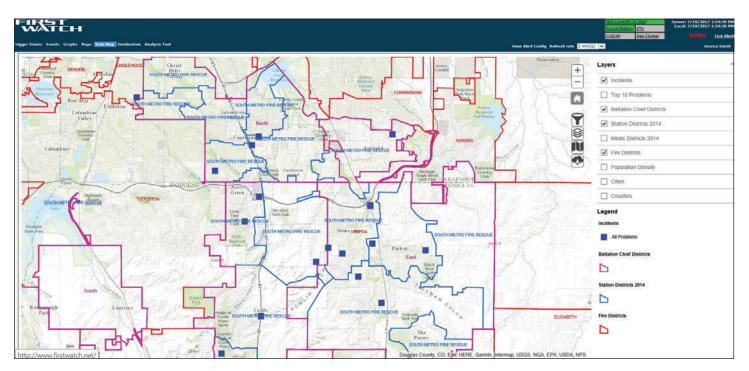
Not sure where you should start? Try starting with the following Fire & EMS configurable triggers:

- 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

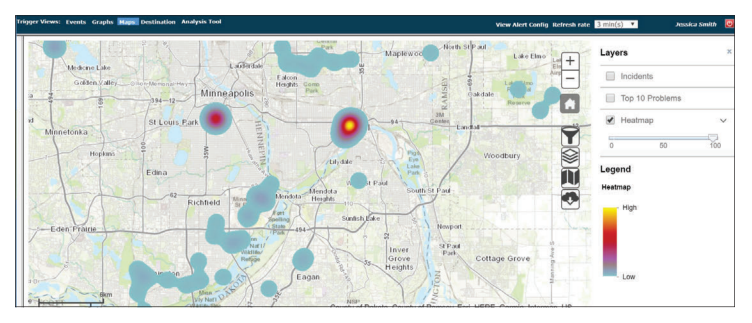
- Response Time Effective Fire Force
- Total Incidents (Fire, EMS, Call Categorization, Alarm)
- Total Responses
- Total Transports
- Total Non-Emergent
- Mutual Aid Given
- Mutual Aid Received
- Simultaneous Counts
- Response Time to 2-In/2-Out (subset of EFR for agencies <4 person staffing)
- · Escalation 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



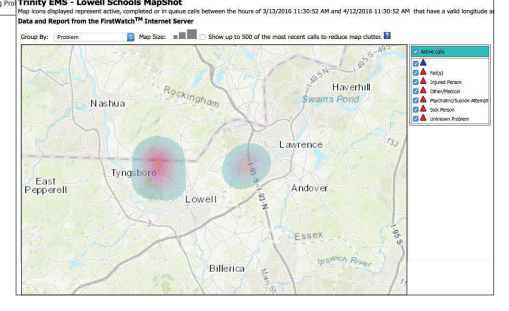
Real-Time Tracking of Opiates Overdoses

<u>Fime Sent To</u> Dueue_▲	² <u>Run Number</u>	Address	Nature of Call Primary Impression	Destination	Narcan administered	<u>Initial</u> <u>Respiratory Ra</u>	<u>Final</u> teRespiratory Rate	ecs	Free Text Results
1/3/2017 4:50:34 AM	<u>40970213</u>	From HEMSI	Psychiatric/Abnormal behavior/Suicide Attempt - Non-suicidal Alt, Level Conscious and alert	01 HH MAIN	No	20	20	15	[HEROIN]
/ <u>3/2017</u> I:21:26 PM	40990149	From HEMSI	Unknown Problem -Unknown status/Other codes Unconscious not applicable	01 HH MAIN	Yes	10	14	6	
L/3/2017 5:19:14 PM	40980344	From HEMSI	Transfer / Interfacility / Palliative Care -NotUnknown Medical alett (acute change)	06 CRESTWOOD MEDICAL CENTER	No	15	15	15	[hydrocodon
<u>1/4/2017</u> 3:46:59 PM	40999037	From HEMSI	NO DISPATCH Bed Confined (at the time of CODE -*** No transfer), Terminally II (weak) - not Dispatch Code *** type in narrative, Weakness	e 08 HOME / RESIDENCE	No	16	16	12	[MORPHINE]
1/4/2017 1:24:24 PM	40997455	From HEMSI	Unknown Problem -Unknown Back Pain (No Trauma), Nausea, status/Other codes Vomiting not applicable	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

<u>GC</u>	<u>Geo</u> <u>Valid</u>	Time Sent To Queue	<u>Pri</u>	Problem	<u>Primary</u> Impression	Incident #	Address/Location	Intervention Narcotic	Outcome
	С	2/2/2018 5:12:09 PM	1	Fall(s)	Head Injury-Blood vessel	8531	From TrinityEMS	Versed	Treated, Tx by EMS
	c	<u>2/3/2018 7:50:17 AM</u>	1	Breathing Problems	Respiratory Dist (Acute)	<u>8636</u>	From TrinityEMS	Ativan	Treated, Tx by EMS
	С	2/3/2018 7:54:25 AM	1	Breathing Problems	Shortness of Breath	8637	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)	Fell	9769	From TrinityEMS	Fentanyl	Treated, Tx by EMS
	с	2/7/2018 5:13:51 PM	3	Transfer	other	<u>9827</u>	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



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.



FirstWatch Incident Time Analysis

Criteria: 2/29/2016 to 3/6/2016

		Disp	atch	Tu	mOut	Tra	ivel	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
	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
	Rural	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	Parameter arm received to 1st unit patched to 1st unit er unit enroute to 1st unit mr received to 1st un	nit dispatched nroute nit @ scene	<u>Urban Ben</u> 01:: 01:: 04:: 06::	00 30 00	Suburban Ben 01:00 01:30 05:00 07:30		<u>ural Benchm</u> 01:00 01:30 10:00 10:30	<u>arks</u>	

very Record. In Rea		Automatically.		icider ompa							Yr					
DISP	ATCH		2016	201	5	2014		201	6	2015	5	2014				
Incident Type	20	ne Type	Disp 70th%	Disp 70	th%	Disp 70th	n% [Disp 90	th% l	Disp 90	th% I	Disp 90	th%			
EMS	l	Jrban	00:00:38	00:00:	37	00:00:40	0	00:00:	47	00:00:	48	00:00:	52			
		TURN OUT		2016	2	015	20	14	20	16	20	15	20	14		
	cident	Type Zon	e Iype Dis	sp 70th%	Disp	70th%	Disp	70th%	Disp	90th%	Disp 9	0th%	Disp 9	0th%		
Fire	EMS	2 U	rban 0	0:01:18	00:	01:16	00:0	1:15	00:0	1:41	00:0	1:40	00:0	1:39		
		TR/	WEL	2	016	20	15	2	014	2	016	2	015	20	014	
	In	cident Type	Zone Type	Disp	70th%	Disp 7	70th%	Disp	70th%	Disp	90th%	Disp	90th%	Disp	90th%	
HazMat		EMS	Urban	00:	04:26	00:04	4:22	00	04:31	00:	05:52	00:	05:44	00:0	06:00	
			Suburban	00:	05:05	00:04	4:57	00	05:10	00:	06:57	00:	06:33	00:0)6:55	
		ΤΟΤΑ	L RESPONSE		2016		2015		2014	1	201	6	201	15	2014	ļ.
Rescue		Incident Ty	po Zone T	ype	Disp 70t	h% D	isp 70t	h%	Disp 70	th%	Disp 90	th%	Disp 9	0th%	Disp 90	th%
	S	EMS	Urba	in	00:05:4	3	00:05:4	10	00:05:	48	00:07	18	00:07	7:11	00:07:	23
			Suburt	ban	00:06:3	1	00:06:1	5	00:06:	30	00:08	:16	00:08	3:00	00:08:	26
Paran larm received to	neters 1st unit		Rura	al	00:07:5	0	00:07:3	88	00:07:	36	00:09	46	00:09	9:33	00:09:	54

Measuring Compliance for Accreditation



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

			Disp	batch		Turr	out		Tra	vel	Resp	onse	
Incident Type	Year	Zone Type	70th Percentile		0th entile	70th Percentile	90th Percent	le P	70th ercentile	90th Percentile	70th Percentile	90th Percentile	
Fire	2014	Urban	00:00:48	00:0	01:07	00:01:25	00:01:4	7 0	00:04:42	00:06:23	00:06:11	00:07:42	
		Suburban	00:00:49	00:0	01:16	00:01:25	00:01:5	0 0	00:05:53	00:07:28	00:07:35	00:09:10	
		Rural	00:00:48	00:0	01:07	00:01:36	00:02:1	1 0	00:07:30	00:09:13	00:09:15	00:11:04	
	2015	Urban	00:00:48	00:0	01:02	00:01:29	00:01:5	1 0	00:05:03	00:06:27	00:06:30	00:07:55	
		Suburban	00:00:49	00:0	01:09	00:01:32	00:01:4	8 C	00:05:53	00:08:11	00:07:27	00:09:45	
		Rural	00:00:52	00:0	01:06	00:01:39	00:02:0	2 0	00:07:15	00:09:28	00:09:08	00:11:03	
	2016	Urban	00:00:40	00:0	00:48	00:01:33	00:01:5	1 0	00:05:01	00:06:26	00:06:33	00:07:30	
		Suburban	00:00:44	00:0	00:59	00:01:35	00:01:5	7 0	00:05:38	00:09:00	00:07:25	00:10:08	
		Rural	00.00.49	00.0	11-23	00:01:31	00-01-4	4 0	0.06.57	00.08.08	00.08.22	00.00.40	
Measure					I	Dispatch		Tur	nOut		Travel	Res	ponse
Dispatch - Alar TurnOut - Disp	Incident Type	Year	Zone Ty	рө	70th Percent			0th centile	90th Percenti	70th Percenti	90th le Percentil	70th Percentile	90th Percent
Travel - 1sto Response - Alar		2014	Urban		00:00:4	40 00:00:	52 00	01:15	00:01:3	9 00:04:31	1 00:06:00	00:05:48	00:07:
			Suburban		00:00:3	39 00:00:	53 00:	01:18	00:01:4	0 00:05:10	00:06:55	00:06:30	00:08:
			Rural		00:00:4	40 00:00:	53 00:	01:27	00:01:4	8 00:06:18	3 00:08:20	00:07:36	00:09:
		2015	Urban		00:00:3	37 00:00:	48 00:	01:16	00:01:4	0 00:04:22	2 00:05:44	00:05:40	00:07:
			Suburban		00:00:3	37 00:00:	48 00	01:18	00:01:4	0 00:04:57	00:06:33	00:06:15	00:08:0
			Rural		00:00:3	39 00:00:	51 00	01:22	00:01:4	3 00:06:16	6 00:07:59	00:07:38	00:09:3
		2016	Urban		00:00:3	38 00:00:	47 00	01:18	00:01:4	1 00:04:26	6 00:05:52	00:05:43	00:07:1
			Suburban		00:00:3	38 00:00:	48 00	01:22	00:01:4	3 00:05:04	4 00:06:56	00:06:31	00:08:
			Rural		00:00:3	35 00:00:	44 00	01:26	00:01:4	7 00:06:20	00:08:11	00:07:50	00:09:4

	Parameters	Lirban Rench	marks Suburban	Renchmarks	Rural Renchmarks	
_						

			Disp	atch	Turr	nOut	Tra	vel	Resp	onse
incident Type	Year	Zone Type	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

<u>Measure</u> Dispatch -

Urban Benchmarks 01:00 01:00 Rural Benchmarks 01:00 01:00 Parameters Alarm received to 1st unit dispatched

Turi											
Trav				Disp	atch	Turr	nOut	Tra	vel	Resp	onse
Res	Incident Type	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	00:04:26	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 - Dis Travel - 1s	Parameter arm received to 1st unit spatched to 1st unit e t unit enroute to 1st u arm received to 1st unit	nit dispatched nroute nit @ scene	<u>ban Benchma</u> 01:00 01:30 04:00 06:30	<u>rks Suburb</u>	an <u>Benchma</u> 01:00 01:30 05:00 07:30		<u>enchmarks</u> 01:00 01:30 10:00 10:30			



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



Annual Compliance Report

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

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

Fire Suppre	ession - 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 (2:00)	01:16	00:21	01:18	01:20	
Travel Time	Travel Time 1st Unit On Scene Distribution Suburban (6:30)		06:09	06:08	05:48	04:00	
	Travel Time ERF Concentration	Suburban (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	
Total Response Time	Scene Distribution	Guburban (0.00)	n = 6	n = 1	n = 5		
Time	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

NAMES OF THE OWNER O	
Criteria:	Period: 7/1/2018 thru 7/31/2018

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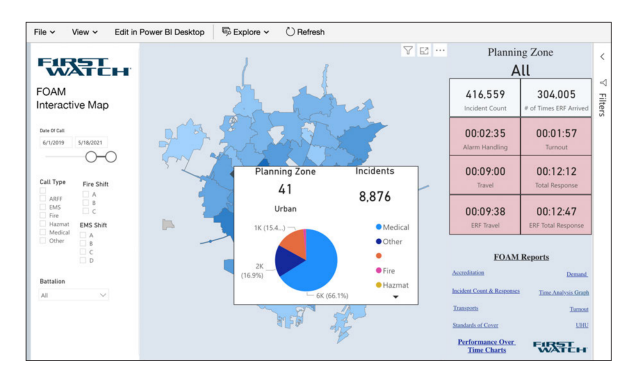
very Record. In Real Time. Automatically.

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
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 b	y Hour of Da	y and Day of week
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Date Range: 01/01/2020 07:30:00 to 02/01/2020 07:29:59 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

DOW												ŀ	lour of	Day											
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	Total 👙
Sunday	38	57	27	30	35	39	35	33	34	50	65	42	48	51	64	59	70	78	62	60	63	52	50	49	1,191
Monday	49	40	32	26	16	26	39	42	61	57	75	81	69	57	69	89	77	77	68	53	48	51	45	47	1,294
Tuesday	29	50	19	37	27	47	45	46	41	64	81	76	47	96	86	83	61	68	79	79	60	46	45	40	1,352
Wednesday	26	28	29	19	42	43	36	54	73	73	57	66	85	64	96	86	91	115	99	84	80	72	64	38	1,520
Thursday	39	60	27	29	41	41	32	41	80	92	91	112	85	109	94	85	87	108	104	85	79	71	58	48	1,698
Friday	44	34	34	31	34	42	35	53	80	67	66	70	91	89	83	101	98	113	93	81	83	84	86	44	1,636
Saturday	81	49	32	46	39	27	32	45	59	56	54	67	59	66	69	57	70	64	59	45	61	60	69	44	1,310
Total 😂	306	318	200	218	234	265	254	314	428	459	489	514	484	532	561	560	554	623	564	487	474	436	417	310	10,001



Workload Monitoring

Атсн								Count/StdDe CUSUM	STA Geo Cluster	Server: 7/19/2016 6:44 Local: 7/19/2016 9:45
views: Events Graphs Haps Destination Analysis Tool					Vies	w Alert Config Refresh :	ate 3 min(s) 🔽			Michael Bi
stin - 24hr 7am DC1-DC5 Unit Workload Ct s displayed represent active or performed calls between the hours formance Standard = 0.115:00 a and Report from the FirstWatch TM Internet Server	urrent Call Information of 7/18/2016 8:41:44 PM and 7/19	/2016 8:41:44 AM.	X 🖻 🖉 🍫							
o Valid Time Sent To Queue Problem Incident # Unit	Address/Location	Enroutes	# of Cardiac Arrest/Deceased Ta Incidents	sk Time – <u>Task UHU</u>	Daytime Total Time OnTask	Daytime UHL	Adj Task Tir	me Adi Task UH	J Adj Daytime Ontask%	Adj Daytime UHU
7/18/2016 Altered Mentation 16200-0523 DC01 11:31:47 PM Pri 3 DC01 DC01		3	0 00:10	0:27 0.01	00:37:57 3%	0.03	00:40:27	0.03	5%	0.05
Z/19/2016 Tactical Assist 16201-0038 DC04 4:16:50 AM Prescheduled 16201-0038 DC04		2	0 02:17	7:03 0.1	02:28:39 10%	0.1	02:47:03	0.12	12%	0.12
7/19/2016 Cardiac Arrest 16201-0040 DC02		3	3 00:02	2:53 0	00:44:16 3%	0.03	00:32:53	0.02	5%	0.05
7/19/2016 Traffic Injury Pri 16201-0074 DC03 8:03:08 AM 4F 16201-0074 DC03	-	1	n nn•10	۲۵ 7 7 ۲	00+10+27 20%	0.2	00-40-27	A 5	50%	0.5
rds Per Page: 50 V Responses: 4 Within St	MO6 h	as been	dispatche	ed 15 time	es since 6am	and has	spent	05:13:	12 on 1	ask.
and the second s	Incident Date	е	Run #	Problem 7	Гуре	Task T	Time	Dispositio	on	
	06/29/2016 07	7:42:54	16785805	Psychiatric		00:07	1944.50	Reconfigu		
	06/29/2016 07	7:37:33	16785761	Unknown R		00:00	:20	Reconfigu	red Respo	nse
Make inferred	06/29/2016 07		16785860	Unknown P	11/07/7	00:05	1114.000	No Patient		
Make informed,	06/29/2016 08		16785897	and a second s	Episode Pri 3	01:04	120112	South Aus		
real-time decisions	06/29/2016 09		16786241	Unknown F	Sec. 20	00:07		Referred A		and the second se
	06/29/2016 09		16786407	Seizure Pr	No. of States	00:59				Brackenridg
when sending your	06/29/2016 10		16786807		action Pri 4	00:01		Reconfigu	Contraction of the Contraction o	AND CONTRACTOR OF THE OWNER OWNER OF THE OWNER OWNE
crews on calls	06/29/2016 10		16786844	Chest Pain		01:18			Med Ctr I	Brackenridg
crews on calls	06/29/2016 13		16787813	Psychiatric		00:10		Cancelled		
based on their	06/29/2016 13		16787895	Psychiatric		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	Pri 1	00:02	:15	Reconfigu	red Respo	nse
time for that shift.	06/29/2016 14	4:16:00	16788196	Unknown R	Pri 3	00:01	38	Cancelled		
	06/29/2016 14	1:29:38	16788317	Respirator	y Pri 1	00:46	:55	Saint Davi	ds	
			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 We	orkload	Report					
Unit	Scheduled Start Time	Actual Start Time	Total Time on Duty	# of Run Assignments	# of Arrivals	Total Task Time	Task Time UHU	 # of Post Movements 	Time not at Post	Active Tin	ne
North M	letro			· · · ·			47 Al-				
636	04:01:23	04:01:23	14:08:56	9	7	05:50:49	0.41	14	08:45:52	0.62	Τ
637	05:34:56	05:34:56	12:35:23	6	5	04:05:50	0.33	12	08:40:00	0.69	Т
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	T
635	06:54:42	06:54:42	11:15:37	11	10	05:53:05	0.52	15	07:49:02	0.69	
	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		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	T

Critical Incident Notification

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

Calls displa	ayed re	epresent ac	incidents Curren tive or performed calls be e FirstWatch TM Interne	tween the	Information hours of 5/12/2017 and 5/18/2017 1	11:59:59 PI	М. 🔣 🛛 📉				
14D% 14	E% 2 ARRE vent N	22% 27B% EST. EXCL	% 27D% OR 4 OR MOR UDES: TEST, MIS-ASSI	É UNITS / GNED, DU	ARE ON SCENE OR HAS BRAIN MA	ATTER IN	THE PCR NARRA	e Accid. 27 Stab/ Gunshot / Penetrating ANE NTIVE OR PCR HAS PT AGE <= 18 WITH PRII I Event Ded., SEA ALS Special Event Nondedi	MARY/SECONDAR	RY IMPRESSION	OF
	<u>Geo</u> Valid	<u>ePCR</u>	Time Sent To Queue	<u>Pri</u>	<u>Problem</u>	ProQA	Incident #	Address/Location	<u>City</u>	<u>County</u>	Division
	✓	1	<u>5/12/2017 1:32:56 AM</u>	15	FS Fire Standby		051217-0028	From AHEMS	ARDEN HILLS	RAMSEY	Allina North
	✓	1	<u>5/12/2017 1:32:56 AM</u>	15	FS Fire Standby		051217-0028	From AHEMS	ARDEN HILLS	RAMSEY	Allina North
	✓	1	5/12/2017 10:50:32 AM	5	27 Stab/ Gunshot / Penetrating		051217-0180	From AHEMS	MOUNDS VIEW	RAMSEY	Allina North
	✓	1	<u>5/14/2017 10:27:50 AM</u>	5	29 Traffic Accident / PI		<u>051417-0138</u>	From AHEMS	ANOKA	ANOKA	Allina North

LVFR - Critical Incident Notification Current Call Information

Calls displayed represent active or performed calls between the hours of 4/17/2016 and 4/18/2016 11:59:59 PM. 🕱 🔀 Data and Report from the FirstWatchTM Internet Server

Valid	<u>ePCR</u>	<u>Time Sent To Queue</u> ▲ <u>Incident #</u>	Pri	Problem	ProQA	
✓	1	4/17/2016 12:07:58 AM 04172016-6108729		•	•	ants: GSW (explosive to) - "27D05G" Building Fire
✓	3	<u>4/17/2016 1:04:56 AM</u> 04172016-6108772				est Obvious Death - 6" Traffic Accident - "29D%"
~		4/18/2016 12:33:27 AM 04182016-6109705	OR Mat	ching Problems	Types: "27B-Stab	/Gunshot Wound" "27D-
	Respons		Cardiac, ePCR na	/Respiratory Ar arrative. Unit m	ust be on scene >	anging" or "Jumper" in the 2 minutes Does not include
		<u>icident Notification Filter Criteria</u> 12, 13, 14, 15, 16, 17, 18, 2, 3, 4, 5, 6, 7, 8, 9 Only.	unable	to locate" or "	no patient contac	t" in ePCR narrative

Trigger Criteria Include the Following Categories (with Matching Free-Text Entries with Call Comments): 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) - "27805G" 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

Goo

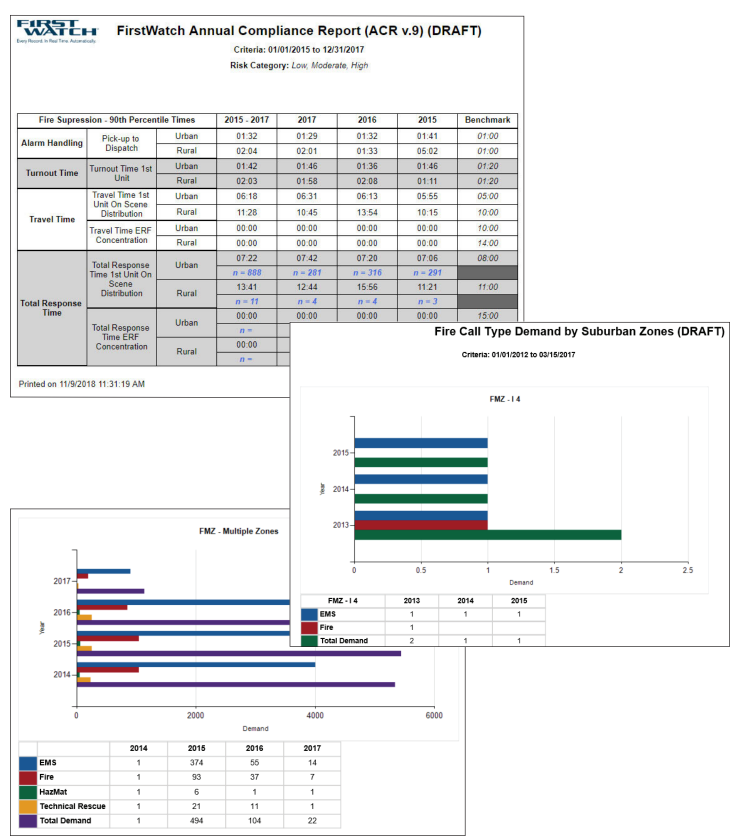
Monitor unit activity in real-time.

Unit #	Scheduled 8 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	e UH
ALS Units															
3333	05:00:00	05:17:52	08:46:04	4	4	04:43:17	0.54		1	00:34:57	6	06:30:03	0	0.74	
3334	05:30:00	05:29:54	08:34:02	5	2	05:13:53	0.61		1	00:51:17	4	06:15:15	0	0.73	
3331	05:30:00	05:30:43	08:33:13	4	3	05:56:19	0.69		1	00:47:26	6	07:43:04	0	0.90	
3385	06:00:00	06:23:05	07:40:51	3	3	05:47:11	0.75			-	6	06:48:45	0	0.89	
3340	06:00:00	05:43:44	07:20:12	6	5	04:11:53	0.57				9	05:26:22	0	0.74	
3336	06:30:00	06:44:34	07:19:22	3	3	03:32:27	0.48		1	00:40:47	4	04:21:10	0	0.59	
3101	06:30:00	06:46:18	07:17:38	3	3	05:40:41	0.78			-	0	00:00:00	0	1.00	
3338	07:00:00	07:03:25	07:00:31	4	4	03:49:44	0.55				7	05:26:09	1	0.78	
3317	07:30:00	07:30:43	06:33:13	7	2	02:29:57	0.38				8	05:09:15	1	0.79	
3339	07:30:00	07:53:44	06:10:12	3	3	04:09:10	0.67			-	6	05:37:21	0	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	3	05:40:46	0.94				0	00:00:00	0	1.00	
3364	08:00:00	08:03:39	06:00:17	2	1	02:22:00	0.39				4	02:54:27	0	0.48	
3327	08:00:00	08:17:24	05:46:32	1	1	04:37:47	0.80				3	05:03:41	0	0.88	
3332	08:00:00	08:17:50	05:46:06	3	2	04:23:44	0.76		1	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	04:47:44	0	00:00:00	0	0.00	-
3342	09:00:00	09:42:03	04:21:53	3	3	04:12:16	0.96				2	00:00:00	0	1.00	
3103	09:30:00	10:07:35	03:56:21	1	1	02:45:59	0.70				0	00:00:00	0	1.00	
3365	10:00:00	10:08:16	03:55:40	2	2	02:18:20	0.59				3	03:07:19	0	0.79	
3104	10:00:00	10:09:40	03:54:16	1	1	03:23:33	0.87				1	03:37:19	0	0.93	
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	01:19:44	1	1	01:18:20	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	00:32:52	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	
BLS Units															
4490	07:30:00	08:46:25	1.05:17:30	18	10	10:43:07	0.37		1	00:53:28	5	12:30:40	6	0.43	
3341	06:00:00	06:04:29	07:59:27	3	2	04:54:59	0.57	ă		00.33.28	1	05:36:07	0	0.70	Ĭ
3341	07:00:00	07:11:12	07:59:27	2	2	01:39:03	0.02			-	2	05:30:07	1	0.92	1
3348	07:30:00	07:38:55	06:25:01	2	2	01:59:05	0.24	ä		-	3	06:20:02	0	1.00	1
4441	07:30:00	07:38:55	05:23:29	2	2	01:53:12	0.29	1		-	0	00:23:29	0	1.00	1

Day Marddand Daves

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.

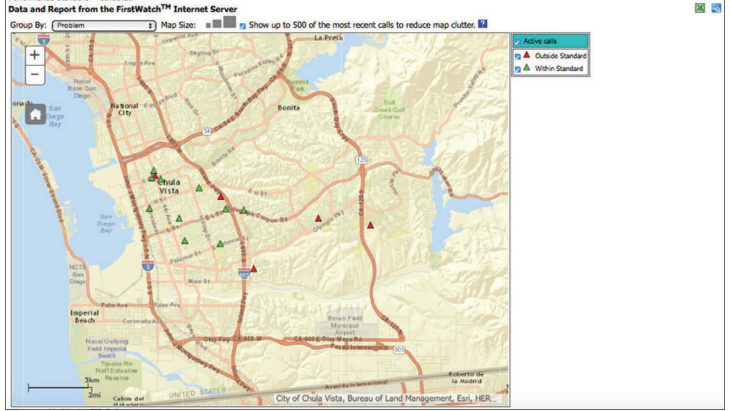


Effective Fire Force

Calls displayed represent active or performed Performance Standard = 00:10:30 Data and Report from the FirstWatch TH 1		2017 7:56:53 PM an	12002017 7.30.33 A	VM. 🕅 🗾									
GC Geo Time Sent To Queue A	laency <u>Pri Prot</u>	lem	ProQA	Incident #	Address/	Location		Effectiv Force Count	Phone Pick Up	First Unit Assigned	Call Pickup to 17th Person	<u>Outside</u> Standard	<u>Total Engine</u> <u>Units</u>
✓ 2/6/2017 2:19:47 AM	ire 11 Stru	cture Highrise/Hosp	ital	FS17018098	From SDI	ISE		26	2/6/2017 2:18:23 AM	2/6/2017 2:19:48 AM	00:20:55	Yes	4
Incident Drill-dov	/n				otal Engine ersonnel	<u>Total Truck</u> <u>Units</u>	<u>Total Tra Personn</u>		<u>Total Battalio</u> <u>Units</u>	n <u>Total Batt</u> <u>Personnel</u>	alion <u>Total</u> <u>Units</u>		<u>Total Brush</u> Personnel
	10.000	Incident	Details	16	5	2	8		2	2	0		
fwCust_ID	15 (c)	T	me_FirstCa			-			R ai	-	4		
ID	3720046	T	me_CallEnt	eredQueu	e	02/06/2017 0	2:19:47						
FWTimeStamp	02/06/2017 02:40:	01 Ti	me_CallTak	ingComple	ete	02/06/2017 0	2:20:25						
Response Date	02/06/2017 02:18:	27 Ti	me_CallClos	sed		02/06/2017 0	2:39:18						
Master_Incident_Number	FS17018098	T	me_First_U	Init_Assig	ned	02/06/2017 0	2:19:48						
Agency Type	Fire	T	me First U	Init Arrive	d	02/06/2017 0	2:26:28						
Jurisdiction	San Diego	C	ancel Reaso	on					Shows	tha tir	no it te	akae	for the
Division	Zone 5	C	all Disposit	ion		1-CALL COMP	LETE		0110103	uie ui		anes	
Response Area	35-Z5-01	E	MD Used			0			correct	count	/comb	oinat	ion of
Problem	Structure Highrise/	Hospital C	S Used			0							
Priority Number	11	D	eterminant						firefigh	ters (a	nd eai	uipm	ent) to
Location Name	DE-IDENTIFIED	P	oQA Case	Number					•	``		•	,
Address	DE-IDENTIFIED	C	all Is Activ	e		0			arrive of	on scei	าe tror	n the	e initial
Apartment	DE-IDENTIFIED	C	eatedbyPre	eschedulet	Iodule				C				!
City	SAN DIEGO	C	aller_Type						tirst ala	ırm, m	easure	ea ao	gainst a
State	CA	L	cation_Typ	be		Access Inform	ation		المراجع		a al tima		۔ سما مسط
Postal_Code	DE-IDENTIFIED	P	iority_Desc	ription		Level 1 Fire			pre-de	lermin	ea um	e sta	andard
Map_Info	3220F2	C	ockStartTin	ne		02/06/2017 0	2:18:27		cot by	the ad	onov (or ac	nainet
County	San Diego	м	ultiAgency_	Ptr		3720046			set by	ine ay	спсу (UI au	janist
Longitude	DE-IDENTIFIED	C	allTaking_P	erformed	By	DE-IDENTIFIE	D		NFPA g	nuideliu	nes)		
Latitude	DE-IDENTIFIED	C	alc_Latitude			DE-IDENTIFIE	D		1111/16	Juiuciii	100)		
Time PhonePickUp	02/06/2017 02:18:	22	alc Longitu	da		DE-IDENTIFIE	0						

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

Map icons displayed represent active, completed or in queue 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



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

FIRST WATCH

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



Helping the Helpers

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



pdavis@firstwatch.net D: 727.330.3411 C: 727.432.2312

Dave Amaya - Regional Manager



damaya@firstwatch.net D: 760.658.9918 C: 913.244.9445

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

Contact us Today for a Live Demo: sales@firstwatch.net 760.943.9123 **FirstWatch.net**

