

26+ 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[®] Overall 2025

FirstWatch.net

Product Innovation Awards



FirstWatch continues to monitor COVID and other public health incidents.





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

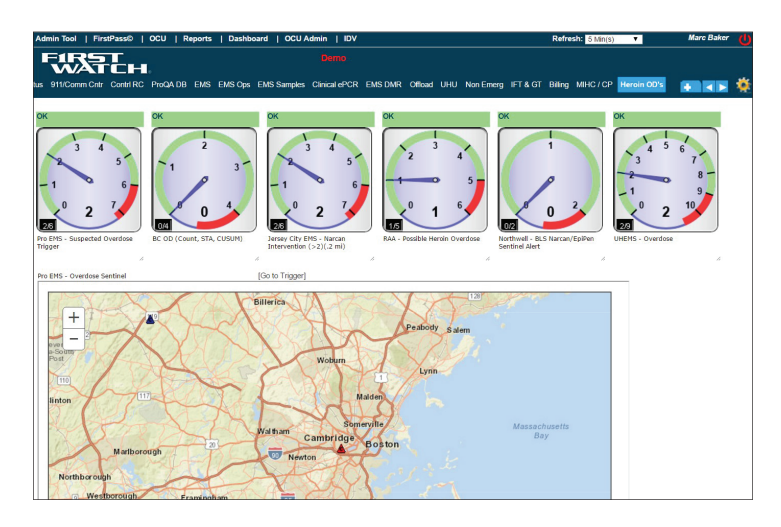


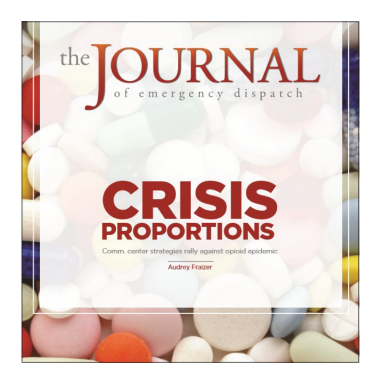
About FirstWatch

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**



Real-Time Tracking of Opiates Overdoses





IAED March/April 2017 Issue

Crisis Proportions: Comm center strategies rally against opioid epidemic

Surveillance and multi-agency cooperation using and sharing CAD and electronic patient care reporting (ePCR) data is a strategy with the persistence to escalate the war against opioid abuse.

This article features FirstWatch customers like RAA, VA and ProEMS, MA who both use FirstWatch to track potential opioid-related calls by searching ePCRs for terms such as "Narcan" or "heroin". Read the full article here:

https://iaedjournal.org/crisis-proportions/

SINCE 1998

For 25 years FirstWatch has provided real-time, automated situational awareness visualizations & alerts for our 9-1-1, Law, Fire, EMS, Public Health, and Homeland Security customer partners (across the US).



HELPING MORE HELPERS

Expand your FirstWatch data view by including other regional partners

We're Helping MORE Helpers than ever before! Our FirstWatch customer partners are **strategically** *leveraging their investment in FirstWatch tools and technology* by inviting other Public Safety agencies (dispatched via the same CAD, or using same ePCR, RMS, or ProQA data systems, or even completely disparate CADs, or different ePCR, RMS, or other data systems). Using FirstWatch, all teams can share data & benefit via automated, real-time situational awareness, data visualizations, and automated alerts across the entire operational area, region, or even State!



sales@firstwatch.net | firstwatch.net

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.



What is IDV?

IDV is a module with a modernized look and feel designed to allow users to interact with the data that is populated from a FirstWatch trigger. Users can create and save an unlimited number of widgets or tabs to display data in a manner that is meaningful to them and their organization.

Once designed, IDV allows users to answer common questions about what may be going on in their system. IDV supports the ability for users to search or filter data and save custom filters for each user profile to be used at a later time.

IDV provides the ability to group multiple data elements and compare to previous day, month, or year. Interval breakdowns can include day of week, hour of day, by station, unit, shift, battalion or other options important to your organization.

Access to the data at your finger tips on screen or multiple export options are part of the core feature set. All widgets can be exported in various formats to add to your reports. The IDV Grid allows the end user to group by, hide or sort columns, reorder the data columns, apply filters just to the grid and if needed export to Excel.

How would it help my organization?

IDV helps organizations setup and see information at a glance in an easy-to-read visual display. IDV can be shared to other individuals within your organizations or entities that you report to. Because information can be exported out, many agencies use IDV to assist in reporting or providing information in an easy-to-understand manner for authorities, councils, etc.

What type of data does IDV look at?

The majority of clients using IDV are using CAD or ePCR data, but IDV can be setup against any data source you have flowing to a trigger in FirstWatch – CAD, ePCR, ProQA, RMS, or a combination of data sources.

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.³⁷



Sean Dwyer Assistant Chief, Special Operations Manatee County EMS

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Cypress Creek EMS Customer Spotlight

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⁴⁴FirstWatch IDV gives administrators the ability to view response data in a clear and concise report. We share this data with the various fire departments we provide emergency communications services saving my Communications Manager three days of work.³³



Wren Nealy Jr. Chief Executive Officer Cypress Creek EMS

HOT Trigger Examples

ata and Repo	ort from the FirstWatch TM Internet Se	erver			
Geo Valid CAD	Time Sent To Queue Box #	First Name	Last Name	<u>Count of</u> <u>Duplicates</u>	
\checkmark	2/5/2017 11:44:22 PM	[Deidentified]	[Deidentified]	3	
✓	2/5/2017 11:53:26 PM	[Deidentified]	[Deidentified]	11	
4	2/5/2017 11:53:26 PM	[Deidentified]	[Deidentified]	11	
~	2/5/2017 11:56:35 PM	[Deidentified]	[Deidentified]	1	
✓	<u>2/6/2017 12:01:44 AM</u>	[Deidentified]	[Deidentified]	4	7
~	2/6/2017 1:28:51 AM	[Deidentified]	[Deidentified]	3	
×	2/6/2017 1:59:52 AM	[Deidentified]	[Deidentified]	1	
×	2/6/2017 2:19:14 AM	[Deidentified]	[Deidentified]	14	

Frequent Patients / Hot Spots

🕥 PGFD - e	PCRs - Freque	ent Patient - Goo	gle Chrome	-
Secure	https://sa	nbsubscriber.fi	rstwatch.net/\	W
Prehospi	tal Patie	nt Care Rep	ort	_
		Patient Past Y		в
INC_DT	Incident ID	Primary Impression	First Name L	as
01/18/2017 03:37:30	6936150	Altered Mental Status	DE-IDENTIFIED D	E
12/26/2016 14:02_39	6826400	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
12/.8/2016 07.03:56	6794038	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
12/14/2016 09:55:35	<u>6781013</u>	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
12/07/2016 09:24:36	6754275	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
12/02/2016 10:36:07	6733310	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
11/08/2016 02:39:46	6646629	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
10/31/2016 14:06:33	6618639	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
10/09/2016 01:23:27	6538038	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
09/09/2016 10:37:44	6425159	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E
08/24/2016 13:58:16	6365585	Altered Mental Status	DE-IDENTIFIED D	E
08/19/2016 03:15:14	<u>6345784</u>	Diabetic Symptoms (Hypoglycemia)	DE-IDENTIFIED D	E

Critical / Special Incidents

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		e FirstWatch TM Internet		e hours of 1/1/2017 and 2/6/2017 11:	5.55 PM. 🔤		
FO: MATCH	ING PRO	BLEM TYPES: 07 Burns /	Explos	ions 14 Drowning / Diving / SCUB	A 22 Indust	trial / Machine	Accid. 27 Stab/ Gunshot / Penetrating AN
ATCHING DET R PCR HAS PT	AGE <=	NTS: 7% 14C% 14D% 1 18 WITH PRIMARY/SEC	4E% 2 ONDA	2% 27B% 27D% OR 4 OR MORE U	NITS ARE O	ON SCENE OR HA	AS BRAIN MATTER IN THE PCR NARRATIN S-ASSIGNED, DUPLICATE CALLS AND
Geo Valid	ePCR	Time Sent To Queue		Problem	ProQA	Incident #	Address/Location
1	1	1/1/2017 3:31:32 PM	10	27 Stab/ Gunshot / Penetrating	27D04Y	010117-0255	From AHEMS
~	1	1/1/2017 8:52:26 PM	10	27 Stab/ Gunshot / Penetrating	27D02X	010117-0340	From AHEMS
1	1	<u>1/1/2017 8:52:26 PM</u>	10	27 Stab/ Gunshot / Penetrating	27D02X	010117-0340	From AHEMS
✓		1/7/2017 11:28:26 AM	15	FS Fire Standby		010717-0163	From AHEMS
~	1	1/13/2017 5:42:40 AM	10	27 Stab/ Gunshot / Penetrating	27D04G	011317-0056	From AHEMS
✓	1	1/14/2017 9:10:22 AM	10	27 Stab/ Gunshot / Penetrating	27D05G	011417-0099	From AHEMS
1	1	1/14/2017 9:10:22 AM	10	27 Stab/ Gunshot / Penetrating	27D05G	011417-0099	From AHEMS
1	1	1/14/2017 9:10:22 AM	10	27 Stab/ Gunshot / Penetrating	27D05G	011417-0099	From AHEMS





The **Hospital Transport Status Dashboard** lists each primary hospital in the area, showing how many units are currently en route to, or at each facility. Additionally, the dashboard provides: count of units transporting to and arrived at each hospital, average elapsed time and maximum time at hospital, visual warnings by hospital, pre-defined counts and time thresholds, summary and detailed view of each hospital, custom sorting by hospital - allowing each hospital to see transports and times.

Southwest Zone Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
INLAND VALLEY REGIONAL MEDICAL CENTER	0	1	22:59	22:59
LOMA LINDA UNIVERSITY MEDICAL CENTER -	0	3	13:11	19:49
MENIFEE VALLEY MEDICAL CENTER	0	0		
RANCHO SPRINGS MEDICAL CENTER	0	0		
TEMECULA VALLEY HOSPITAL	0	1	25:04	25:04
Hemet/Pass Zone Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
HEMET VALLEY MEDICAL CENTER	0	1	35:35	35:35
SAN GORGONIO MEMORIAL HOSPITAL	0	0		
Desert Zone Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
DESERT REGIONAL MEDICAL CENTER	0	0		
EISENHOWER MEDICAL CENTER	0	0		
JOHN F. KENNEDY MEMORIAL HOSPITAL	0	0		
Northwest Zone Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
CORONA REGIONAL MEDICAL CENTER	0	0		
ETS	1	0		
KAISER HOSPITAL - RIVERSIDE	0	0		
PARKVIEW COMMUNITY HOSPITAL	0	0		
RIVERSIDE COMMUNITY HOSPITAL	0	4	22:12	35:45
Central Zone Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
MORENO VALLEY COMMUNITY HOSPITAL -	0	0		
RIVERSIDE COUNTY REGIONAL MEDICAL	0	0		
CENTER		U		
Out of Area Hospitals	Enroute	Arrived	Elapsed - Avg	Elapsed - Max
ARROWHEAD REGIONAL MEDICAL CENTER	0	0		

Available as an add-on feature to the Hospital Status Transport Dashboard, the Transfer of Care module is a web enabled system that records and tracks the transfer and acceptance of a patient to the Emergency Department. In addition to capturing the date and time stamp for the transfer of care at each facility, the TOC tool can be configured to capture delay reasons over a user defined threshold.

Agency AMR_RC	Unit <u>8437</u>		Enroute 7/17/2018 8:48:17 AM	(Elapsed) 01:35	Arrived	(Elapsed)	Problem/Nature 1A1 ABD_PN
TS - 9990	County F	arm Ro	l, Riverside, CA				
Agency AMR_RC	Unit 4115		Enroute 7/17/2018 8:19:39 AM	(Elapsed) 30:13	Arrived	(Elapsed)	Problem/Nature 5150 HOLD
IEMET VAL	LEY MED	ICAL CE	NTER - 1117 E. DEVO	NSHIRE AVE	, HEMET, CA		
Agency AMR_RC	Unit 5502	тос	Enroute 7/17/2018 8:00:24 AM	(Elapsed) 11:46	Arrived 7/17/2018 8:12:10 AM	(Elapsed) 37:42	Problem/Nature 12D2 SEIZ_MULTI SEIZ
NLAND VA	LLEY REG	IONAL	MEDICAL CENTER - 36	485 INLAND	VALLEY DRIVE, WILD	OMAR, CA	
Agency AMR_RC	Unit 4460	TOC	Enroute 7/17/2018 8:06:28 AM	(Elapsed) 18:18	Arrived 7/17/2018 8:24:46 AM	(Elapsed) 25:06	Problem/Nature 30B1 TRAUMA_DANG BODY AREA
OMA LIND	A UNIVER	SITY M	EDICAL CENTER - MUR	RIETA - 280	62 Baxter Rd, Murrie	ta, CA	
Agency	Unit	_	Enroute	(Elapsed)	Arrived	(Elapsed)	Problem/Nature
AMR_RC	4440	TOC	7/17/2018 8:15:54 AM	12:02	7/17/2018 8:27:56 AM	21:56	SICK PERSON_26
AMR_RC	4428	TOC	7/17/2018 8:19:09 AM	16:51	7/17/2018 8:36:00 AM	13:52	UNKNOWN MEDICAL ASSISTANCE_32
AMR_RC	4443	тос	7/17/2018 8:19:23 AM	20:23	7/17/2018 8:39:46 AM	10:06	26B1 SICK_UNK
RIVERSIDE	соммині	TY HOS	PITAL - 4445 MAGNO	LIA AVE, RIV	ERSIDE, CA		
Agency	Unit		Enroute	(Elapsed)			Problem/Nature
AMR_RC	3334	TOC	7/17/2018 8:25:41 AM	04:55	7/17/2018 8:30:36 AM	19:16	SICK PERSON_26
AMR_RC	3338	TOC	7/17/2018 8:17:52 AM	23:02	7/17/2018 8:40:54 AM	08:58	HEADACHE_18
AMR_RC	3359	TOC	7/17/2018 8:00:55 AM	17:47	7/17/2018 8:18:42 AM	31:10	23C2 OVERDOSE_ABN BREATHING
	3316	TOC	7/17/2018 7:58:13 AM	13:47	7/17/2018 8:12:00 AM	37:52	FALLS 17

Performance by Individual, by Unit, or Shift



FirstWatch Performance Plus is an enhancement module to existing FirstWatch standard Performance Triggers. While standard Performance Triggers are great at providing the overall compliance perspective, they do not provide compliance monitoring at the various individual or specific component levels. For example, standard Performance Triggers can monitor overall Priority 1 calls processed within 45 seconds, ninety percent of the time. However, they cannot measure or monitor the individual Call-Taker's performance against the same standard (John Smith's performance).

The Performance Plus module is designed to do just that, by analyzing both the overall and the specific components that make up the overall compliance. By automating these performance measures, it increases situational awareness and early detection of potential problem areas, which in turn allows for early mitigation – resulting in improved performance, compliance, and operational efficiencies. Real-time alerts on individual performance keep your finger on the pulse of performance in your agency.

gger Views: Events Graphs Maps I		100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100			form	ance			Viev	w Alert Config 1	Refresh	rate 3 min(s)	×		Jessica Smith
Current = Data between the hours View: Current MTD CLast	of 12/1/2015	12:20:41 AM	and 12/1/20	15 12:20			load to Excel:	X							
		Cu	rrent		1	MTD		1	Last Mo	nth		Last 30 f)ays		YTD
Individual Performance	Total	Out of Compliance	Compliance %	Avg Time	Total	Out of Compliance	Compliance %		Out of Compliance	Compliance %		Out of Compliance	Compliance	Total	Out of Compliance
THE REAL PROPERTY AND	1	0	100.00	00:00:28	1	0	100.00	155	107	30.97	155	107	30.97	1512	1038
	8	2	75.00	00:22:24	8	2	75.00	301	147	51.16	301	147	51.16	3990	2075
	7	3	57.14	00:32:09	7	3	57.14	382	226		382	224	41.36	4632	2792
	4	2	50.00	00:40:20	4	2	50.00	138	89	1	142	91	35.92	1501	1106
	18	9	50.00	00:34:08	20	11	45.00	1313	962	26.73	1314	963	26.71	13998	10244
and the second	6	3	50.00	00:36:31	6	3	50.00	414	206	50.24	413	203	50.85	4184	2342
- Hospital Drop	87	52	40.23	00:37:28	90	55	38.89	5910	3886		5894	3885	34.09	65122	43803
And I Real Property lies and in case of the local division of the	11	7	36.36	00:43:28	11	7	36.36	769	497		765	498	34.90	8364	5362
	19	14	26.32	00:44:19	19	14	26.32	1181	879	25.57	1184	884	25.34	12973	9822
	9	8	11.11	00:40:50	9	8	11.11	674	396	41.25	668	396	40.72	7370	4839
	0	0	24/2	00:00:00	0	0	us/er	170	121	28.82	161	115	28.57	1804	1261
	1	1	0.00	01:19:34	2	2	0.00	172	138	19.77	168	136	19.05	2086	1592
	2	2	0.00	00:33:03	2	2	0.00	146	68		147	70	52.38	1702	781
	1	1	0.00	00:32:24	1	1	0.00	95	50	47.37	94	51	45.74	1006	549

Example Performance Plus Triggers:

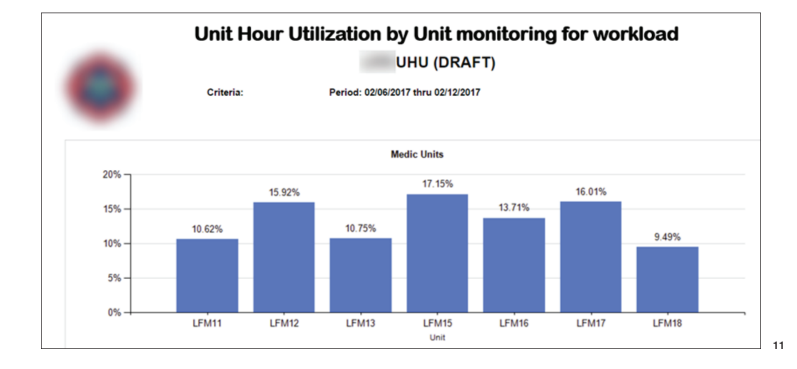
- Call processing times performance by individual call taker
- Dispatch assignment performance by individual dispatcher
- Total call processing performance performance by individual
- Call-taker/dispatcher performance by priority

- Call-taker call completeness/accuracy
- · Geovalidation by call-taker
- Call-taker overides
- 1st unit assignment accuracy
- Unit/crew times performance by unit, by station, by battalion, and individual

Workload Monitoring

Make informed, real-time decisions when sending your crews on calls based on their current total task time for that shift.

Views: Events Graphs Maps Destination Analysis Tool				Vi4	w Alert Config Refresh rate <mark>3 mi</mark>	Not current Count/StdC CUSUM	Av in Alest Server: 7/19/2016 6:4 Local: 7/19/2016 9:4 Geo Cluster Michael
ustin - 24hr 7am DC1-DC5 Unit Work alls displayed represent active or performed calls betwee erformance Standard = 01:15:00 ata and Report from the FirstWatch TM Internet Se	n the hours of 7/18/2016 8:41:44 PM and 7/19/	2016 8:41:44 AM. 📓 📧 👹	,				
Geo Valid Time Sent Problem Incident #	Unit Address/Location	# of Cardia Enroutes Arrest/Dec Incidents	<u>ic</u> <u>zeased</u> <u>Task Time</u> <u>Task UHU</u>	<u>Daytime</u> <u>Total Time</u> <u>OnTask</u> <u>OnTask</u>	<u>Daytime UHU</u> Adj T	ask Time Adj Task U	<u>HU</u> Adj.Daytime Adj.Daytime Ontask% UHU
✓ 7/18/2016 11:31:47 PM Pri 3	DC01	3 0	00:10:27 0.01	00:37:57 3%	0.03 00:40:2	7 0.03	5% 0.05
✓ <u>7/19/2016</u> <u>4:16:50 AM</u> Tactical Assist Prescheduled <u>16201-0038</u>	DC04	2 0	02:17:03 0.1	02:28:39 10%	0.1 02:47:03	3 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 00:32:5	3 0.02	5% 0.05
✓ 7/19/2016 8:03:08 AM 4F 16201-0074	DC03	1 0	00:19:27 0.2	00:19:27 20%	0.2 00:49:2	7 0.5	50% 0.5
ecords Per Page: 50 V		- dispetato				+ 05.42.4	2 on took
otal Responses: 4			d 15 times si	nce bam al			
	Incident Date	Run #	Problem Type		Task Time	Dispositio	
	06/29/2016 07:42:54	16785805 16785761	Psychiatric Pri 3		00:07:46 00:00:20	-	ed Response
	06/29/2016 07:37:33 06/29/2016 07:59:58	16785860	Unknown Pri 4 Unknown Pri 3		00:05:03	No Patient	ed Response
	06/29/2016 07:59:58	16785897	Syncopal Episode	Dei 2	01:04:37	South Austi	-
	06/29/2016 09:12:04	16786241	Unknown Pri 3	e PH 5	00:07:26		ustin Police Dept.
	06/29/2016 09:12:04	16786407	Seizure Pri 3		00:59:45		Med Ctr Brackenridg
	06/29/2016 10:48:40	16786807	Allergic Reaction	Dri 4	00:01:07		ed Response
	06/29/2016 10:54:00	16786844	Chest Pain Pri 2	F11 4	01:18:10	-	Med Ctr Brackenridg
	06/29/2016 13:18:40	16787813	Psychiatric Pri 5		00:10:54	Cancelled	fed cu blackennug
	06/29/2016 13:30:24	16787895	Psychiatric Pri 4		00:27:16	Refusal	
	06/29/2016 13:59:08	16788085	Psychiatric Pri 4		00.27.10	Refusar	
	06/29/2016 13:53:50	16788049	Overdose Pri 1		00:02:15	Deconfigure	ed Response
	06/29/2016 13:35:50	16788196	Unknown Pri 3		00:01:38	Cancelled	eu Respuise
	06/29/2016 14:29:38	16788317	Respiratory Pri 1		00:46:55	Saint David	c
	06/29/2016 15:16:05	16788686	Fall Pri 3		00.40.33	Same David	5
	00/29/2010 15.10:05	10/00000					
			_0(DS Log			
	OOS Description		Start Time		Time	Time	Taken
	OS Repair EMSG		06/29/2016 12:2		9/2016 12:45:5		



FirstPass Module





FirstPass® by the Numbers

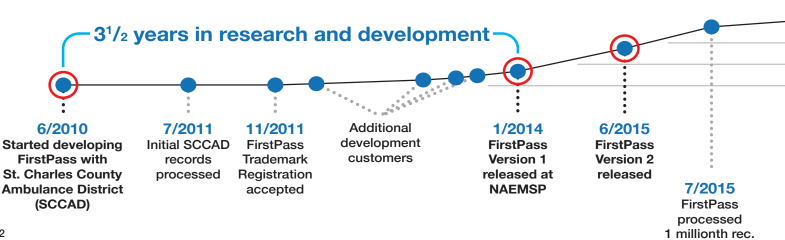
3 100.00%

Universa

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WATCH Destoord

FirstPass Module

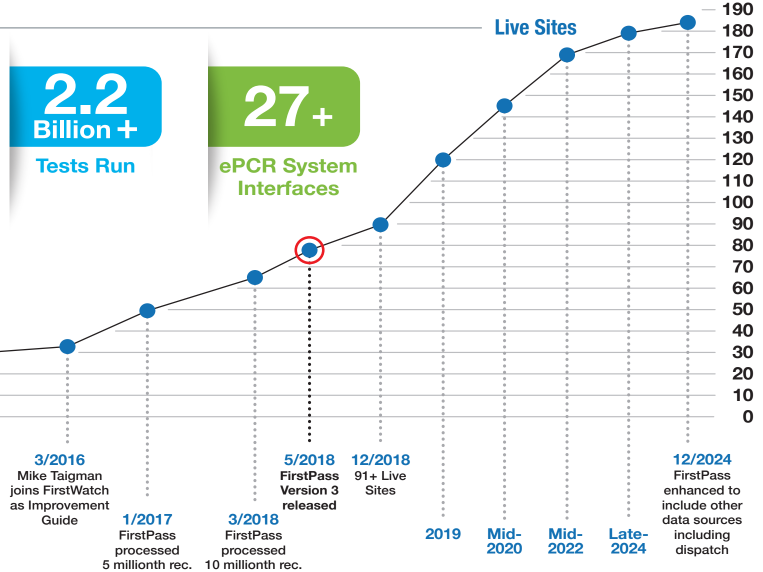


Automates Performance Improvement

Know how your system is performing on the things that matter most in near real-time

The NEW FirstPass Dashboard includes a customizable display of a tiled summary of where your calls are in your FirstPass queues, and Statistical Process Control (SPC) charts for each of your system's Protocols.

- Real-time Automated Performance Improvement Use one tool to monitor Protocol compliance, documentation, and improvement success
- Measure Protocol Compliance Prioritize and monitor the protocols that are most important to your system
- Enhance Documentation Quality Real-time review of completion of required ePCR fields
- Provide Meaningful Feedback Ask questions and provide medics with feedback before they end their shift
- Save Time & Resources Let the computer do the work and save the human for what is most important
- Monitor Medic Performance Track individual performance to overall system objectives



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	ncidents Curren tive or performed calls bet e FirstWatch TM Interne	ween the	nformation hours of 5/12/2017 and 5/18/2017 1	1:59:59 PN	4. 🕱 🛛 🔜				
14D% 14	E% 2 ARRE	2% 27B% ST. EXCLU	6 27D% OR 4 OR MORE	UNITS A	ARE ON SCENE OR HAS BRAIN MA	ATTER IN	THE PCR NARRA	e Accid. 27 Stab/ Gunshot / Penetrating AND NTIVE OR PCR HAS PT AGE <= 18 WITH PRIM I Event Ded., SEA ALS Special Event Nondedic	ARY/SECONDAR	Y IMPRESSION	OF
	<u>Geo</u> <u>Valid</u>	<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	5/12/2017 1:32:56 AM	15	FS Fire Standby		051217-0028	From AHEMS	ARDEN HILLS	RAMSEY	Allina North
	✓	1	5/12/2017 1:32:56 AM	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		<u>051217-0180</u>	From AHEMS	MOUNDS VIEW	RAMSEY	Allina North
	✓	1	<u>5/14/2017 10:27:50 AM</u>	5	29 Traffic Accident / PI		051417-0138	From AHEMS	ANOKA	ANOKA	Allina North

LVFR - Critical Incident Notification	Current Call Information
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Geo

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 ePCR	Time Sent To Queue Incident #	<u>Pri</u>	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 - %" Traffic Accident - "29D%"
✓	4/18/2016 12:33:27 AM 04182016-6109705	OR Mate	ching Problems	Types: "27B-Stat)/Gunshot Wound" "27D-
Records Per Page: 50 v Total Response	es: 3	Cardiac/	Respiratory Ar		anging" or "Jumper" in the 2 minutes Does not include
	cident Notification Filter Criteria 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

and in the call comments and had a corresponding

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

(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

<i>l</i> orkforce							Live Wor	kload Re	еро	rt					
afety		Scheduled 🕴 Start Time	Actual Start Time	Total Time on Duty	# of Responses	# of Arrivals	Total Task Time	Task Tim UHU		# of Times Out of Service	Out of Service Time		Time not at Post	@ Post > 3 Min	Active Time UH
	LS Units														
	3333	05:00:00	05:17:52	08:46:04	4	4	04:43:17			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			1	00:51:17	4	06:15:15	0	0.73
onitor unit activity	3331	05:30:00	05:30:43	08:33:13	4	3	05:56:19			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				-	6	06:48:45	0	0.89
real-time.	3340	06:00:00	06:43:44	07:20:12	6	5	04:11:53					9	05:26:22	0	0.74
	3336	06:30:00	06:44:34	07:19:22	3	3	03:32:27			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	00:00:00	0	1.00
	3338	07:00:00	07:03:25	07:00:31	4	4	03:49:44				**	7	05:26:09	1	0.78
	3317	07:30:00	07:30:43	06:33:13	7	2	02:29:57					8	05:09:15	1	0.79
	3339	07:30:00	07:53:44	06:10:12	3	3	04:09:10					6	05:37:21	0	0.91
	3343	08:00:00	08:01:01	06:02:55	0	0	00:00:00			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	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					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
В	LS Units														
	4490	07:30:00	08:46:26	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		ă			1	05:36:07	0	0.70
	3302	07:00:00	07:11:12	06:52:44	2	2	01:39:03		-			2	06:20:02	1	0.92
	3348	07:30:00	07:38:55	06:25:01	2	2	01:53:12					3	06:23:29	0	1.00
	4441	08:30:00	08:40:27	05:23:29	2	2	03:50:31		1			0	00:00:00	0	1.00

Online Compliance Utility (OCU)

NANCEME
MODULE

F1R	ELH Dashboard OCU Reports												
ŧ	Late - Review 0000157902 ×												
	DATE/TIME 7/16/2018 5:43:58 PM	INCIDENT # 0000157902		RESPONSE # 07162018-8			ADDRESS LOCATION						
	∧ Flow												
	Owner: [No Owner]	\$	Status: [Review]		\$	Exemption Reason: [No Exemption Reason]							
	Late Reason 1:	Late Reason 2:											
	No Late Reason	\$	No Late Reason										
	∧ Response Info & Adjustments												
		Initial		Final		FURSTEH							
	Clock Start Time	18 5:43:58 PM 7/16/2018 5:43:58 PM			Incident Drill-down								
	Clock Stop Time	56:01 PM	7/16/2018 5	:56:01 PM		fwCust_ID RunNo							
	Response Time Standard		00:11:59			DateRec Unit Grid	Constant of a						
	Response	00:12:03		00:12:03			Location	-					
	Overage	00:00:04		00:00:04			InitBy	-					
	Area/Zone	Tax Server				\$	InitByDesc TransFrom						
	Priority	Priority 1		Priority 1		\$	TransFromDesc						
				RE	SET RECA	ALCULATE SAVE	TransTo TransToDesc	14					
							TransPri PatCond PatCondDesc Received Dispatched Enroute OnScene	-					

OCU Key Benefits:

- · Real-time access to calls outside defined standards
- · Web-enabled, late run call analysis completed anywhere
- Simple, universal tool designed for both Authority and Provider
- · Automated rules designed to simplify and streamline the process
- 3rd party transparency
- · Save time, money and resources
- A suite of OCU reports

" ...OCU has truly revolutionized our ambulance response compliance program." "Before we implemented our FirstWatch OCU, I would spend 20-30 hours every month processing the late responses and exemption requests which included manually verifying the call information and personally calculating the penalty amounts by ambulance zone and then individually generating 10 invoices that were delivered via U.S. mail. Due to the time commitment, we were often 30-45 days behind in completing the process and getting the invoices sent out. Now, with OCU, I spend an hour or two a few times a month to go through the current late responses and exemption requests. FirstWatch generates the invoices and they are emailed to providers directly, which has reduced our invoicing process as much as 45 days. FirstWatch OCU has truly revolutionized our ambulance response compliance program."

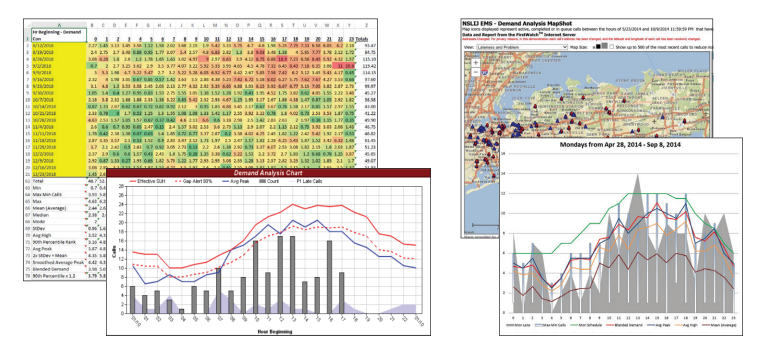
Steve Carroll, EMS Administrator, Ventura County, CA

Demand, Consumption, and Analysis



One of the many challenges faced by agencies is making the most effective use of the resources they have available. A common way to forecast needs for staffing, scheduling and resource deployment is to analyze historical patterns of demand for service, both by day of week and hour of day and geographically. This time proven approach is referred to as "Demand Analysis."

Variations of this approach have been used for more than 20 years all around the world. In the past, the process of compiling and creating a complete temporal and geographic Demand Analysis was tedious, time-consuming, and too often, very manual.

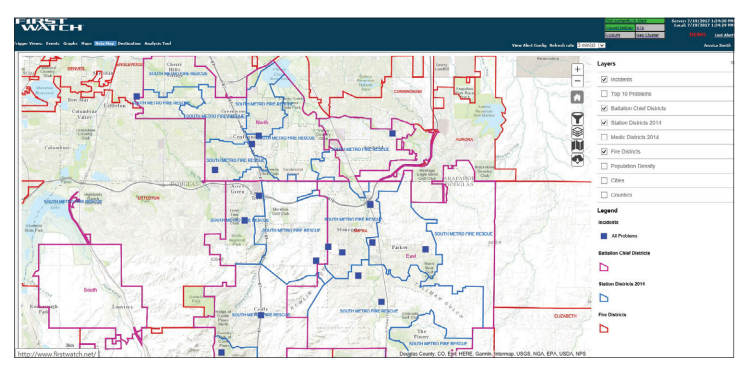


FirstWatch has created a real time, dynamically updated and calculated Demand Analysis Module which offers views of select customer data. The Demand Analysis calculations in the data can be downloaded into an Excel spreadsheet, with all formulas intact. We're working to enhance the Demand Analysis module by adding a Demand Consumption-based approach, as well as addressing geographical demands by creating up-to-the minute problem/solution maps for each hour of the day and each day of the week and/or other user-defined intervals.

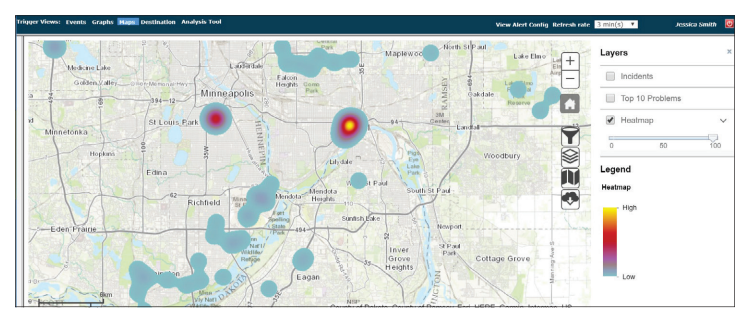
Microsoft Excel - DownloadDA-20060911125641.xls															
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B33 ▼ <i>f</i> ×	=Sun!\ B	(31*0.	2+Mo	n!B31 E	*0.6+ F	Mon!C	:31*0. H	2		1	Hr Ending	1	1		
1 Hr Ending		27	3				<u>7</u> 7	8	9	22	Total	145	11		
2 20060501	<u>1</u> 6	7	<u>3</u> 4	<u>4</u> 3	<u>5</u> 3			11	8		Min	2			
3 20060508 4 20060515	6	7	4	3	3	0 3	6	9	3		Max	15	13		
22 Total	145	110	119	83	59	79	111	122	147		Mean	7.25	5.5		
23 Min	2	1	1	00	0	0	0	0	3		Median	6	1		
24 Max	15	13	12	7	7	9	8	11	16		Mode	6	1		
25 Mean 26 Median	7.25 6	5.5 5	5.95 5	4.15	2.95	3.95	5.05 5.5	6.1 6	7.35 6.5		StDev	3.32	2.93		
27 Mode	6	5	4	3	3	3	0.0	6	6.5		Avg High	10.6			
28 StDev	3.32	2.93	3.07	2 83	1.82	2.42	1.96	3.08	3.53			10.0	9.1		
29 Avg High	10.6	8.6	8.8	5.8	4.8	6.6	6.8	9	11.8		90th Percentile Rank				
30 90th Percentile Rank 31 Avg Peak	12	9.1 11.5	10/2	- 7	5	7.1	7.1	11	11.4 13.5		Avg Peak	13.5	11.5		
32 2x StDev + Mean	13.9		12.1	8.22	6.59	8.78	8.97	12.3	14.4		2x StDev + Mean	13.9	11.4		
33 Smoothed Average Peak			10.3	7.6	6.5	71	79	10.7	13.8	33	Smoothed Average Peak	12.9	11.8		
34 Blended Demand	12.9	10.8	10.9	7.61	6.03	7.66	7.99	11.3	13.2	34	Blended Demand	12.9	10.8		
Mon Tue Wed	/ Thu	/ Fri /	Sat /	Sun /	ISER	A /	<			111					
Ready											NUM				

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.



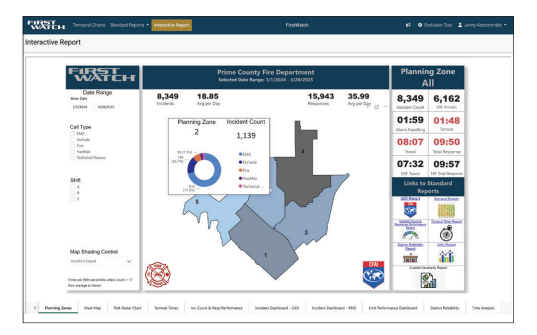
Heat maps with a sliding transparency scale



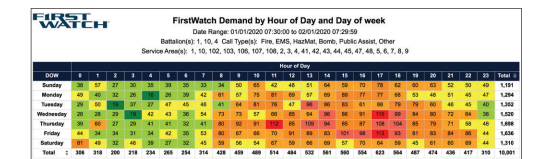
Fire Operations Analytics Module (FOAM)



- The Fire Operations and Analytics Module provides fully automated and dynamic reporting of your Fire Department's Operational Metrics and Key Performance Indicators.
- Full integration with your Department's Standards of Cover and Strategic Planning Documents.
- Provides GIS/Mapping display capabilities to illustrate community risks, demands and coverage.
- Data is integrated into a true Quality Improvement framework that tracks performance over time and identifies trends that require attention.
- Suite of dynamically updated and auto-distributed reports on operational performance factors including turnout and travel times and demand for services.



Annual Compliance Report Criteria: 01/01/2019 to 12/31/2020 Shift(s): A, B, C Battalion(s): 1 Service Area(s): 1, 3, 4, 8, 10, 106, 108										
Fire - C	ritical - 90th Perce	entile	2019 - 2020	2020	2019	Benchmark	Gap			
Alarm Handling Pick-up to Dispatch		Urban	02:06	01:39	03:00	01:30	00:36			
Turnout Time	Turnout Time 1st Unit	Urban	00:43	00:37	01:10	01:20	00:37			
Travel Time	Travel Time 1st Unit Distribution	Urban	03:49	05:15	03:19	04:00	00:11			
naver nine	Travel Time ERF Concentration	Urban	05:21	05:09	05:30	08:00	02:39			
	Total Response Time 1st Unit	Urban	05:20	05:52	04:39	06:30	01:10			
Total Response	Distribution	Urban	n = 19	n = 10	n = 9					
Time	Total Response Time ERF	Urban	05:54	05:16	06:40	10:30	04:36			
	Concentration	orban	n = 16	n = 7	n = 9					



Academy Analytics[™] for ProQA Data



With Academy Analytics you can:

- Monitor your center's ProQA performance, in near real-time, from anywhere!
- Instantly identify outlier cases for review.
- Provide teammates with a dashboard that shows how they are doing on the things that matter.
- Know when there is an increase in aborted or overridden calls.
- Balance the workload to help manage employee stress.
- · Coach your team to optimal performance.
- Potentially increase the number of cardiac arrest patients that survive.







Get up-to-date alerts via email!

What's really happening with the flu this season, Ebola, and the opioid crisis? What do our EMS providers need to know about emerging or re-emerging diseases like COVID-19, Measles, Ebola, Valley Rift fevers, Lassa, or Marburg? Between news outlets competing for the most exciting headline and social media posts hoping for hundreds of likes, it's hard to know what really matters and what you really need to pay attention to in the world of disease outbreaks, public health crises, and public safety health and protection. FirstWatch's Health Intelligence page is the place you can go for up to date, reliable information about global emerging health issues. Sign up for free, and we will alert you via email when something new is posted.

Sign up today www.firstwatch.net/hi/sign-up

or visit here: www.firstwatch.net/hi

Health Intelligence Public Safety-Specific Information on Emerging Health Issues This page was last updated on November 9, 2022 Sign Up for HI Updates "FirstWatch alerted our supervisors of a potential COVID-19 exposure BEFORE the paramedics arrived on scene." Click for full quote... SEASONAL INFLUENZA (FLU) **OVERDOSES / OPIOIDS** EBOLA Provides info on upcoming & current seasonal flu(s) & Provides info on past, current, and upcoming Ebola Contains resources related to awareness and reported influenza-like illness (ILI), using reports from mitigation of opioids and overdoses in response to this outbreaks, using reports from various public health, various public health, government & other resources. nationwide but often local crisis. government & other resources. Intro to Seasonal Influenza (Flu) for 2022-2023 EMS1-Ebola virus disease Sudan Strain emerges in FirstWatch Recommendations for Surveillance of Uganda EMS Data for Opioid Overdoses Seasonal Influenza Resources for 2022 & 2023 October 25, 2022 Updated April 10, 2019 Weekly U.S. Interactive ILI Activity Map Be Careful with Fentanyl but Don't Be Afraid to Ebola (Sudan strain) Outbreak in Uganda Treat October 21, 2022 Updates for Seasonal Influenza (Flu) for 2022–2023 November 1, 2022 November 9, 2022 Ebola in Guinea & the DRC Update PoliceOne article: "How biosurveillance turns March 15, 2021 Intro to Seasonal Influenza (Flu) 101 for 2021-2022 opioids-related data into actionable intelligence December 7, 2021 November 18, 2018 New Ebola Outbreak in the Democratic Republic of the Congo Seasonal Flu - So NOT in the News in 2020-2021 Synthetic Opioids/Fentanyl and Fentanyl Analogs February 16, 2021 April 26, 2021 April 9, 2018 Ebola Cases in the Democratic Republic of the Congo Seasonal Flu in the Midst of COVID-19 CDC Enhanced State Opioid Overdose Surveillance (DRC) September 24, 2020 2017-2018 August 6, 2020 CDC/Government Resources for Opioid Programs and **Interactive HHS State & Regional Map** Other Drug-Related Publications COVID-19 **OUTBREAKS/EMERGING KEEPING YOUR EMPLOYEES SAFE** Public Safety-oriented information and resources on Contains info & resources to assist in providing for DISEASES/PANDEMICS COVID-19. All COVID-19 items previously posted in employee safety whether during standard operations A listing & description of outbreaks of disease, novel other sections have been consolidated here for viruses, epidemics, or other infections that

are making humans sick, even in small numbers. There may

be overlap with In the News & Pandemics.

analysis & automated alerting.

convenience. We are proudly assisting more than 160

customer partners with real-time COVID-19 data

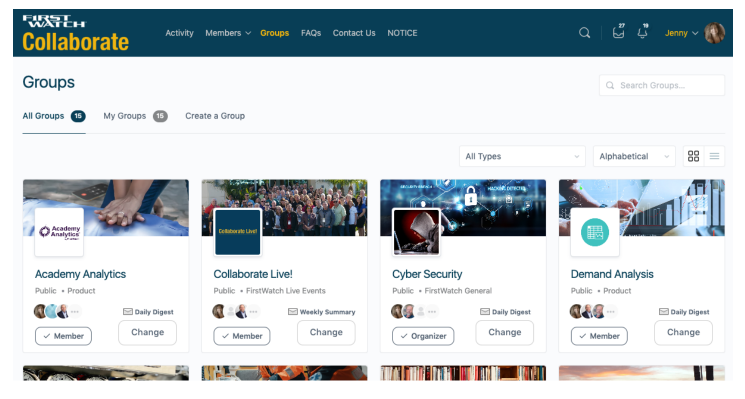
or in planning for or responding to disasters.

View All Posts & Resources

FirstWatch Collaborate

Share, learn, and improve on our community site

With FirstWatch Collaborate it's easy to discuss ideas, share solutions, explore challenges, and more with FirstWatch customers from across the country. You'll be able to share files, ask questions, share your expertise and more.



Ever since our inception 26 years ago, FirstWatch customers have talked with each other, tackled shared problems together, and helped each other improve. Several times a week one of us will be talking with someone about an issue and say, "you should really check out what ______ is doing." Here are a few recent examples:

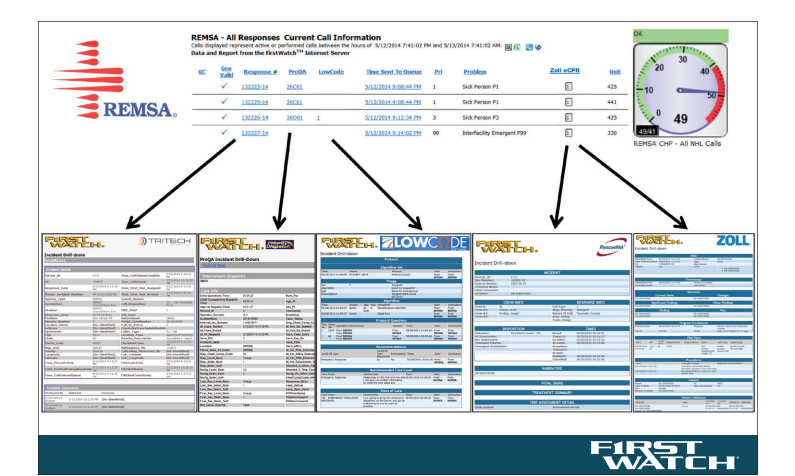
- "You should talk with the folks at ProEMS about how they reduced deaths from opioid overdoses."
- "Heath in Tulsa managed to add over 44 unit hours a day to his system for free by decreasing overall task times and building a culture of trust with their crews, we can connect you."
- "If you're hoping to improve your cardiac arrest resuscitation rate, Chief Grayson and the team from Rialto Fire have made dramatic improvement. I'll introduce you by email."

Would you like to learn how to add a user, make Excel Pivot tables sing, or build an effective quality improvement system? Check out the learning part of FirstWatch Collaborate! We've got a library of videos to help you use FirstWatch more effectively and learn leadership principles. We are continually adding new things!



Please direct questions, comments, or ideas on FirstWatch Collaborate to Mike Taigman, FirstWatch Improvement Guide; mtaigman@firstwatch.net or 510-593-5730

1 Patient Encounter = 5 Data Sources



REMSA Community Health Early Intervention Team... and the Role FirstWatch Plays

The Regional Emergency Medical Services Authority of Reno, Nevada, a non-profit provider of ground and air ambulance services (and long-time FirstWatch customer), in partnership with Renown Medical Group, the University of Nevada-Reno School of Community Health Sciences, the Washoe County Health District, and the State of Nevada Office of Emergency Medical Services, received an award to create a Community Health Early Intervention Team (CHIT) to respond to lower acuity and chronic Disease situations in urban, suburban, and rural areas of Washoe County, Nevada.

FirstWatch is monitoring REMSA's CAD, ProQA, two ePCR sources and Low Code data source to provide near real-time data and actionable information that can be used to reach the project's goals of reducing: number of non-emergency visits, unreimbursed emergency department costs, hospital admissions, hospital readmissions, hospital stay times, and ambulance transports.

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







DOWNLOAD the FirstWatch App for iPhone, iPad, Android Phone, and Tablet





Core System Feature

Apple Devices And

Android Devices



Contact one of our team members today!

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