

Location Services Provides Contact Tracing in Multiple Industries

Having the ability to leverage an Enterprise Locating Platform with the recent global outbreak of COVID-19 to assist in maintaining infection control in any facility is crucial and time sensitive. Help enable staff to quickly and effectively execute on CDC recommendations by understanding staff /equipment interactions aimed at helping to contain the spread of COVID-19.

Contact Tracing

Knowing who has been where in your facility has never been more vital than it is today. Whether it be in a manufacturing facility, schools, college campus, smart buildings or a hospitality setting, understanding if social distancing is occurring as expected is vital to getting back to a new normal.

ZulaFly's contact history report provides details on any tagged person or asset that

Name	▼ Type	▼ Location		▼ Duration
ype: Asset Contacts: 2				
ype: Staff Contacts: 4				
▲ Name: Annie Administrato	r Total Contact Time: 1d 20h 9m			
Annie Administrator	Staff	Main Entrance	5/07/2020 5:10:00 PM	Oh 35m Os
Annie Administrator	Staff	Main Entrance	5/08/2020 5:10:00 PM	1h 20m 0s
Annie Administrator	Staff	Main Entrance	5/11/2020 5:10:00 PM	14h 4m bils
Annie Administrator	Staff	Main Entrance	5/12/2020 5:10:00 PM	13h 51m 0s
Annie Administrator	Staff	Administrative Offices	G/13/2020 3:16:59 PM	Oh 13m Os
Annie Administrator	Steff	Main Entrance	5/13/2020 5:10:00 PM	14h 5m 0s
► Name: Sue Boss To	Total Contact Time: 2d 14h 59m stal Contact Time: 2d 3h 14m			
► Name: Sue Boss To ype: Student Contacts	rtal Contact Time: 2d 3h 14m	PF Office Administrative Offices	5/13/2020 3 58/35 PM 5/13/2020 3 16/50 PM	Oh ten bös Oh Sien Os
➤ Name: Sue Boss To type: Student Contacts ➤ Name: P. Lee Total to P Lea	vial Contact Time: 2d 3h 14m : 2 Contact Time: 0h 14m 56e Student			
➤ Name: Sue Boss To type: Student Contacts ➤ Name: P. Lee Total to P Lea	kal Contact Time: 2d 3h 14m : 2 Contact Time: 0h 14m 56s Student Student			
Name: Sue Boss Toype: Student Contacts Name: P. Lee Total P I no P I no Name: S. Monson Name: S. Monson Name: S. Monson	tal Contact Time: 2d th 14m 2 Contact Time: 0h 14m 50e Shudent Shudent Shudent Otal Contact Time: 0h 1m 55e Shudent	Administrative Othcas	5/13/2020 3-16/59 PM	0h 13m 0s
Name: Sue Boss Toype: Student Contacts Name: P. Lee Total P I nn P I nn P I nn Name: S. Monson Name: S. Monson S. Monson Vype: Substitute Contact Con	tal Contact Time: 2d th 14m 2 Contact Time: 0h 14m 50e Shudent Shudent Shudent Otal Contact Time: 0h 1m 55e Shudent	Administrative Othcas	5/13/2020 3-16/59 PM	0h 13m 0s
Name: Sue tloss To yor: Student Contacts Name: P. Lee Total P. Lea P. S. Monson S. Monson Yor: Substitute Contacts Name: Substitute 2	tal Contact Time: 30 th 14m 2 Contact Time: 8h 14m 56e Shadoot Shadoot Intel Contact Time: 8h 1m 56s Shadoot Shadoot	Administrative Othcas	5/13/2020 3-16/59 PM	0h 13m 0s
Name: Sue tloss To yor: Student Contacts Name: P. Lee Total P. Lea P. S. Monson S. Monson Yor: Substitute Contacts Name: Substitute 2	eal Contact Time: 20 3h Nem 2 Contact Time: 0h 6am 60e Madour Mado	Administrative Othcas	5/13/2020 3-16/59 PM	0h 13m 0s
Name: Sue Boss To ype: Student Contacts A Name: P. Lee Total P I co P I co A Name: S. Monson S. Monson Total Name: Substitute Contacts Name: Substitute Total Tot	tal Contact Time: 20 Sh Sen 2 Contact Time: 6th Sen Sin Shadool	Administrative Offices PE-Office	5/13/2020 3/16/56 PM 5/13/2020 3/56/36 PM	Off 15m On Off 16m DOS
Name: Sue Boss Toyor: Student Americ P. Lee Total P I co P I co P I co Names: Nomeon Names: Nomeon Names: Nomeon Names: Substitute Name: Substitute 2 Name: Substitute 1 Substitute 1 Substitute 1 Substitute 1 Substitute 1	and Contact Time 24 3h Sen 2 Content Time 3h Sen 66 Milation Milation Milation Milation Milation Milation Milation Time 4 Charles Time 6h Sen 6h Milation Sen 6h Mil	Administrative Offices Piz: Office Moin Office	5/13/2020 3/16/56 PM 5/13/2020 3/08/36 PM 5/08/2020 7/01/00 AM	Of 15m Os Of 15m Os
ype: Student Contacts A Name: P. Lee Total P I on P I on P I on S Monson S Monson Vere: Substitute A Name: Substitute 1 Substitute 1 Substitute 1	and Contact Time. 24 2h 14an 2 2 Shadour Shad	Administrative Offices Piz: Office Moin Office	5/13/2020 3/16/56 PM 5/13/2020 3/08/36 PM 5/08/2020 7/01/00 AM	Of 15m Os Of 15m Os

has come in contact with an infected person. It also tells you where they were and how long they were in contact. This type of information, when gathered in a timely manner, provides invaluable insight that can help cut back or eliminate further spread of infection. No longer are you left to postulate or predict who has been exposed directly to other staff members or visitors that may have been in close contact with an infected individual within a specific period of time.

The relationship between staff members in a work environment is built squarely on trust. One way to strengthen this trust is to provide a tagging and locating system that provides the type of infection-control detail that keeps everyone as healthy as possible. When people's health and safety is maximized, work environments thrive in ways they simply can't when efficiency is dulled by time-consuming reactions to infection control.



Asset Locating

During these times of uncertainty, locating equipment when it's needed is more important than ever. By implementing a RTLS Asset Management system, facilities can locate necessary equipment in a matter of seconds, saving staff valuable time. ZulaFly's state-of-the-art system includes technology that can alert security officials if equipment is leaving the facility that should not or sitting idle when it could be in use. This technology extends to rental or leased equipment, as well. With COVID-19 spreading rapidly through surface exposure and contaminated objects, improved asset locating is crucial. Does your work environment have a sanitizing process that should be followed? ZulaFly can help staff know if equipment is cleaned and ready for use. Most importantly, by tagging equipment, you can quickly see all equipment to staff interactions, adding another layer of contact tracing to fight an infection outbreak.

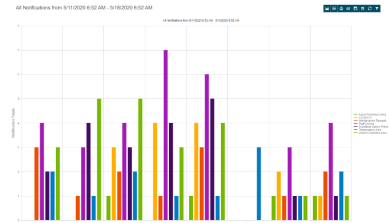
Is Social Distancing Happening in Your Work Environment?

Capacity				⊜ e v² ♦ ▼ 7 mm		
				Display: All	-	
Monitored Area †	▼ Туре	▼ Current	y Min	▼ Max	T	
Dry Storage	Staff	3	2	4	_	
Grind Department	Staff	3	4	7		
Inspection Area	Staff	11	7	10		
Production	Staff	22	15	20		
Quality Lab	Staff	4	5	8		
Shipping	Staff	6	3	5		
Sort & Assembly	Staff	18	17	21		
Tool Crib	Staff	4	3	5		
Tool Room	Staff	3	2	4		
Welding Station	Staff	5	2	4		

Monitoring room capacity is not just for supply closets within a healthcare facility. Capacity levels can also be setup to monitor the number of people in a designated area. Designating a minimum / maximum number of people that can be in a certain location and still be social distancing, allows a facility to quickly asses risk by utilizing the ZulaFly

dashboards. The dashboard colors will change when too many are in a location and send an alert to assist employers in providing a safe work environment.

It's time to be proactive and keep your organization's operation running at its peak while providing a safe environment where staff can be productive. The data-packed advantage of ZulaFly and the ZulaFly mobile app provide tools to help keep infection contained, and staff working efficiently.



The bar chart will help employers quickly see if they are trending in the right direction with social distancing violations.

About ZulaFly

ZulaFly is a cutting-edge, real-time data gathering software solution that collects data from any disparate system and presents this data in a customizable, unified user interface, primarily making use of real-time locating systems (RTLS) and RFID data. The company's software application is a non-industry specific solution that provides workflow, location services, asset management, environmental monitoring, staff safety and mobility across multiple industries. For more information, reach us directly at info@zulafly.com or visit zulafly.com.