crowd connected

CSWIM

COVID-19 Compliance, risk and infection management

COVID-19 is rewriting the rulebook for health and safety in the workplace.

It's not as simple as enforcing an arbitrary 2m distance.

New risk control measures include limiting the number of people in an area at one time, reducing unnecessary movement, reconfiguring entrances and routes, assigning workers to isolated teams, targeted cleaning and contact tracing.



Most workplaces are not set up to monitor and manage movement.

Ensuring compliance and managing risk means managing behaviour.

Workplace risk management has never before required such extensive monitoring of movement and behaviour.



Track everywhere the employee goes, and everyone they interact with, throughout the workplace.

Tracking technologies can sense the movement of every employee and visitor across the entire workplace, making monitoring compliance and managing risk possible.

Time. Budget. Complexity.

Solutions need to be deliverable quickly, and at a time when budgets and resources are under pressure.

You need solutions that are effective and economical, don't require additional resource or training, and can be deployed very quickly.

Any additional overlay is going to be too costly and too slow to deploy for the rapid return to work.



Use the hardware already in place. WiFi networks and smartphones.

CSWIM takes advantage of the WiFi network already installed, and the mobile phones that almost every employee brings to the workplace.



A self-managing system that requires no calibration or testing.

Aruba Central Streaming API Integration To connect to the Aruba Central Streaming API please provide your key and endpoint below and click connect. Key eyJbbGciOiJIUzI1NIIsInR5cGUIOiJqd3QifQ.eyJjdXN0b21lcl1pZCI6ljlwMTgwNDE3MDEwMCJ9.t7ZILW_DWYjQVAs88KWxUfD1ILhJSInMn0YjHzOW9Y Endpoint wss://aop-vod.atherna.com/streaming/api

Movement and contact tracking systems won't work if they need time-consuming calibration, testing or monitoring. Or require lengthy training and setup.

CSWIM takes 5 minutes to connect to your WiFi network. Access points are assigned to places in the web UI. And the only other setup required is to upload a list of employees and their network usernames.

rr pre pre pre pre/mail					Pla	ices		D				
Etter Place Name Choose Place Type Etter Campus Name Etter Bluiding Name Etter Ploor Etter Ploor Width x Length No Image: Composition of the compositio	r.							Import data fro	m CSV		æ	6
Canteen Canteen Surrey Research Park Technology Centre Ground 20 20 x 10 A Side Entrance Entrance Surrey Research Park Technology Centre Basement 2 4 x 2 MAC addresses 928989A6E85A Surrey Research Park Building B Ground 3 5 x 4 A Main Reception Entrance Surrey Research Park Building B Ground 15 8 x 6 A Meeting Room B Meeting Areas Surrey Research Park Technology Centre First 5 3 x 3	Status	Place	Туре	Campus	Building	Floor	Occupancy Limit	Approximate Ro	om Dimens	ions (m)		
A Side Entrance Entrance Surrey Research Park Technology Centre Basement 2 4 X 2 MAC addresses 7285985A6655A Surrey Research Park Bullding B Ground 3 5 X 4 A Main Reception Entrance Surrey Research Park Bullding B Ground 3 5 X 4 A Common Area Break Areas Surrey Research Park Building B Second 15 8 X 6 A Meeting Room B Meeting Areas Surrey Research Park Technology Centre First 5 X 3 X 3		Enter Place Name	Choose Place Type 💌	Enter Campus Name	Enter Building Name	Enter Floor	Enter Occupancy Limit	Width	× Le	ngth	×	+
A darderesses Y2BP3PAGEBISA A Main Reception Entrance Surrey Research Park Building B Ground 3 5 x 4 A Common Area Break Areas Surrey Research Park Building B Second 15 8 x 6 A Meeting Room B Meeting Areas Surrey Research Park Technology Centrer First 5 x 3 x 3		Canteen	Canteen	Surrey Research Park	Technology Centre	Ground	20	20	×	10		
• 72BP3A5A5B5A • Entrance • Surrey Research Park Building B • Ground 3 5 × 4 • ▲ Common Area Break Areas Surrey Research Park Building B Second 15 8 × 6 • ▲ Common Area Meeting Room B Meeting Areas Surrey Research Park First 5 × 6	• •	Side Entrance	Entrance	Surrey Research Park	Technology Centre	Basement	2	4	×	2		
A Common Area Break Areas Surrey Research Park Building B Second 15 8 × 6 A Meeting Room B Meeting Areas Surrey Research Park Technology Centre First 5 3 × 3												
A Meeting Room B Meeting Areas Surrey Research Park Technology Centre First 5 3 X 3	•	Main Reception	Entrance	Surrey Research Park	Building B	Ground	3	5	×	4		
	•	Common Area	Break Areas	Surrey Research Park	Building B	Second	15	8	×	6		
A Meeting Room A Meeting Areas London Office B Tenth 6 4 x 3	•	Meeting Room B	Meeting Areas	Surrey Research Park	Technology Centre	First	5	3	×	3		
	• •	Meeting Room A	Meeting Areas	London	Office B	Tenth	6	4	×	3		

crowd connected

Connect

Built-in features to ensure adoption across the entire workforce

CSWIM continually monitors which employees are generating data, and whether the data looks normal.

This allows you to target nudges and communication to continually ensure very high participation rates.

Without taking up valuable time and resources.

ilter				Import data from CSV	
	Identifier	Employee Group	Network Username		
	Enter Identifier	Enter Employee Group	Enter Network Username		× +
•	Abby N	Accounts	Abby.N		
•	Rosie M	Accounts	Rosie.M		
•	Bob V	PR	Bob.V		
•	Jake N	PR	Jake.N		
•	Jake A	Accounts	Jake.A		
•	Charlie D	Accounts	Charlie.D		
•	Gabby X	Developer Group B	Gabby.X		
•	Elliot Test 2	Developer Group B	elliot.test		
•	Malsie Y	HR	Maisle,Y		
•	Tom C	Developer Group A	Tom.C		
				10 💌 1-10 of 32	< < > >I

A set of new purpose-built tools to assess and control transmission risk.

One system provides all the tools needed to manage exposure risk:

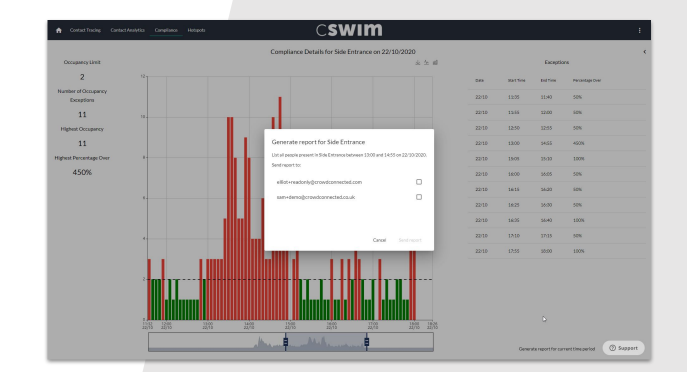
- Risk Assessment
- Occupancy limits
- Group isolation (bubbles)
- Contact tracing
- Targeting of regular cleaning and deep cleaning

Today Last Working Day L	ast 7 Days Last 28 Days	Filter Campus	¥	Filter Building	*	Filter Floor
Place	Туре	Occupancy Limit	Number of Exceptions	Highest Occupancy	Highest Percentage Over	
Side Entrance	Entrance	2	17	11.	450%	
Main Reception	Entrance	3	12	13	333%	
Meeting Room B	Meeting Areas	5	2	10	100%	.
Common Area	Break Areas	15	5	25	67%	<u>AM</u>
Meeting Room A	Meeting Areas	6	2	10	67%	an at.
						<u>10 ▼</u> 1-5of5 < < >
					Da	

Nudge behaviour rather than rely on enforcement.

Managing compliance is an ongoing process. Compare this week's compliance to last week, or this month to last month. Identify where and when there are compliance issues.

Then generate lists of emails for the employees involved, and communicate in the right way to continually improve compliance.

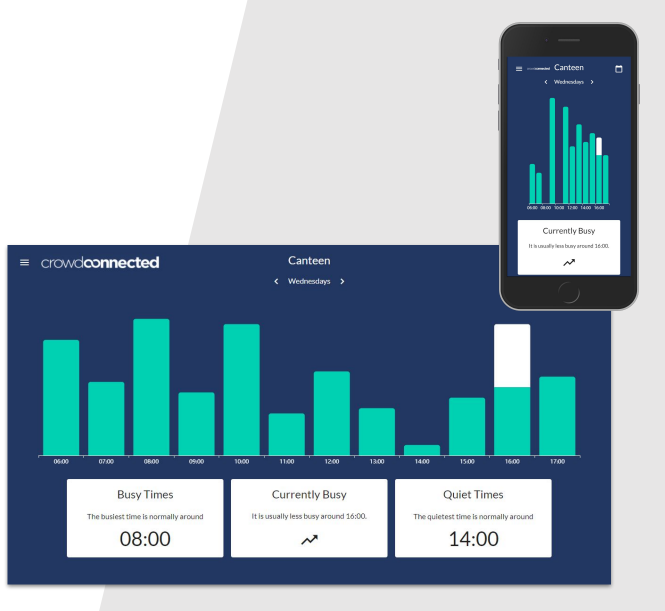




Help people comply

Giving people as much information as possible will help them comply with new rules, and remain productive.

CSWIM provides an embeddable Live Occupancy Trends widget that can be used for digital signage, websites or mobile apps.



Reliable and robust, proven across hundreds of deployments each year.

CSWIM is a brand new product for companies facing a new problem.

But the underlying location tracking and analytics platform has been proven across the world in some highly challenging environments.



Contact Crowd Connected

Crowd Connected Surrey Technology Centre 40 Occam Road Surrey Research Park Guildford GU2 7YG

W <u>www.crowdconnected.com</u>

T 01483 685970

E sales@crowdconnected.com

