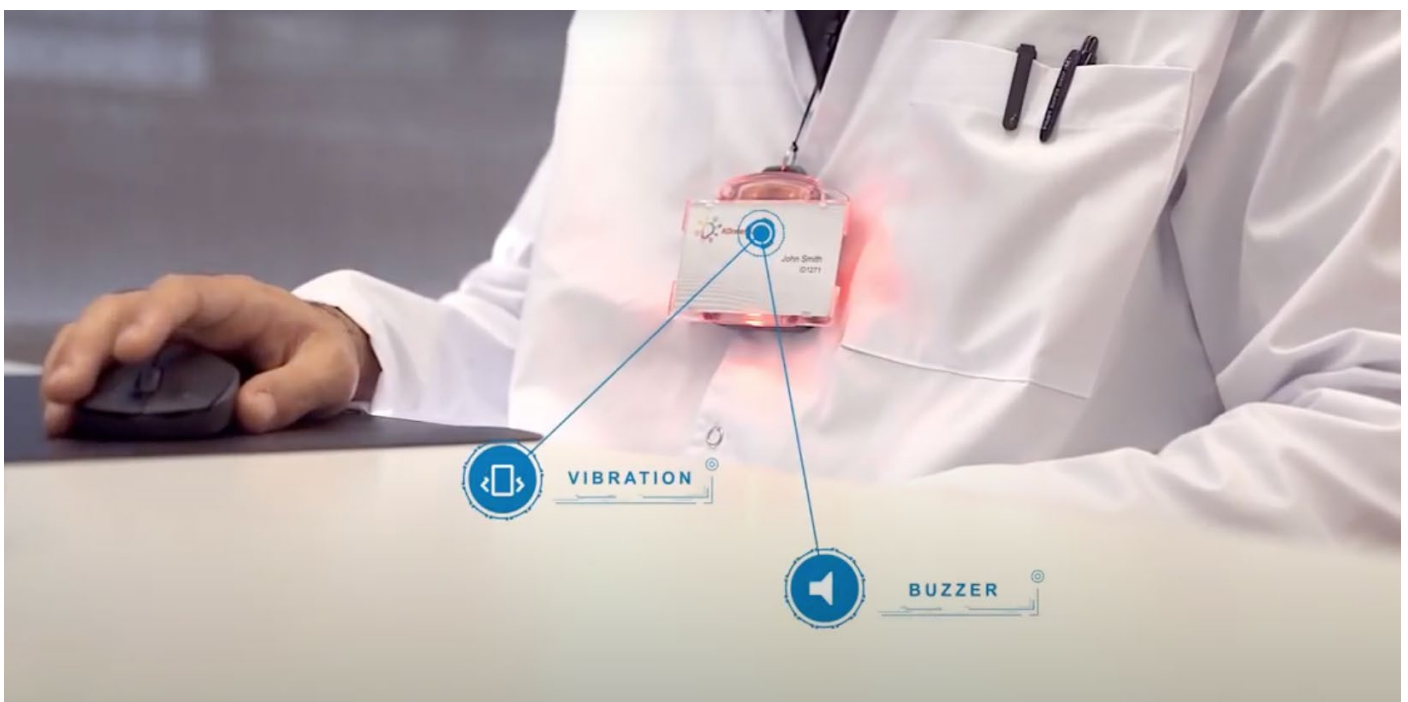


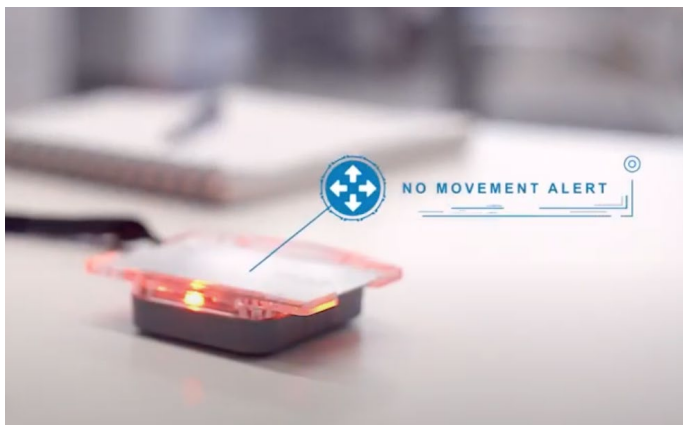
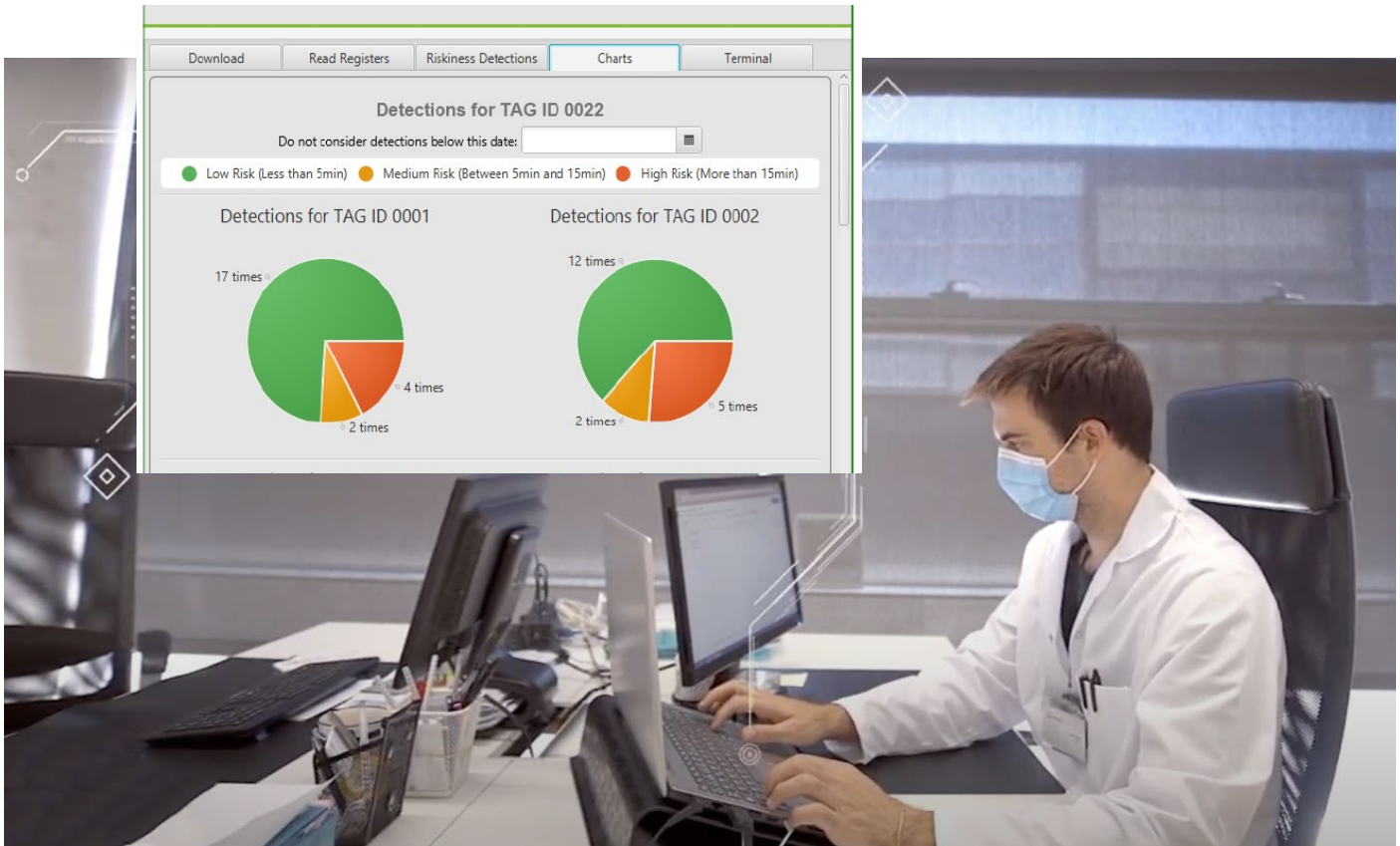
SHOCKWATCH®

Damage Prevention and Safety Solutions



Social Distancing System (SDS)





Maintain workplace social distancing.



The ShockWatch Social Distancing System (SDS) is a proximity monitoring solution designed to maintain the recommended safe physical distance between people within a workplace (offices, warehouses, logistics centres, workshops, etc).

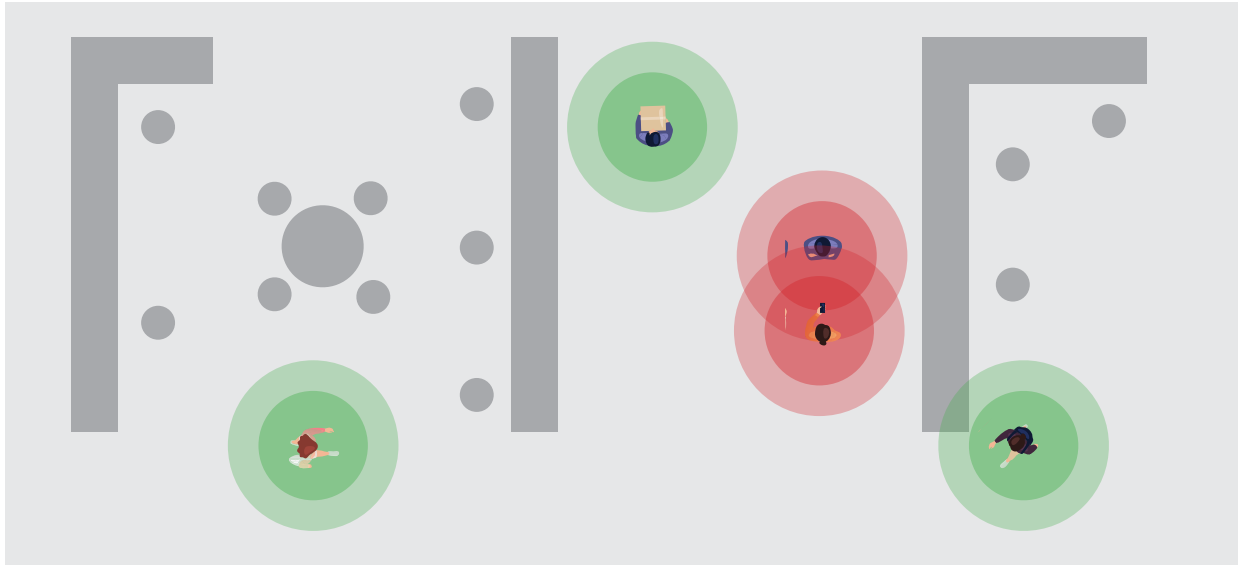
All that's required is for staff to wear the Social Distancing Tag (SD Tag/Badge Tag) which establishes a safety perimeter with two zones. The 4m 'warning' zone turns on an amber signal, whereas the 2m 'alarm' zone beeps and alerts with a

red light. Please note that these distances are configurable.

The SDS uses the latest Ultra Wideband technology and does not require any infrastructure. SD Tags are equipped with vibration, buzzer and LED alert functionality, can be recharged wirelessly, and sanitised safely (IP67-rated). They also incorporate non-movement and fall warning systems.

Data analysis of interactions for each T10R-SD Tag is performed with an SD Router and Software.

How It Works.



Download Interaction
Data from TAGS to
Software

System Components.



Social Distancing Tag

Includes 4 LED light modes, vibration alert. 3 levels of audible alert.



Social Distancing Tag (w/card holder)

Includes 4 LED light modes, vibration alert. 3 levels of audible alert. Card holder functionality.



Wireless Charger Station for 1 x Tag

Charging base for single SD Tag/(w/ badge).



Wireless Charging Station + Wall Mount for 12 x Tags

Charging base for up to 12 SD Tag/(w/ badge).



SD Router

Communicates with T-10 RSD Tags to download the interaction logs to the SD Software and to configure them.



SD Software

Program to show logs and to configure Tags

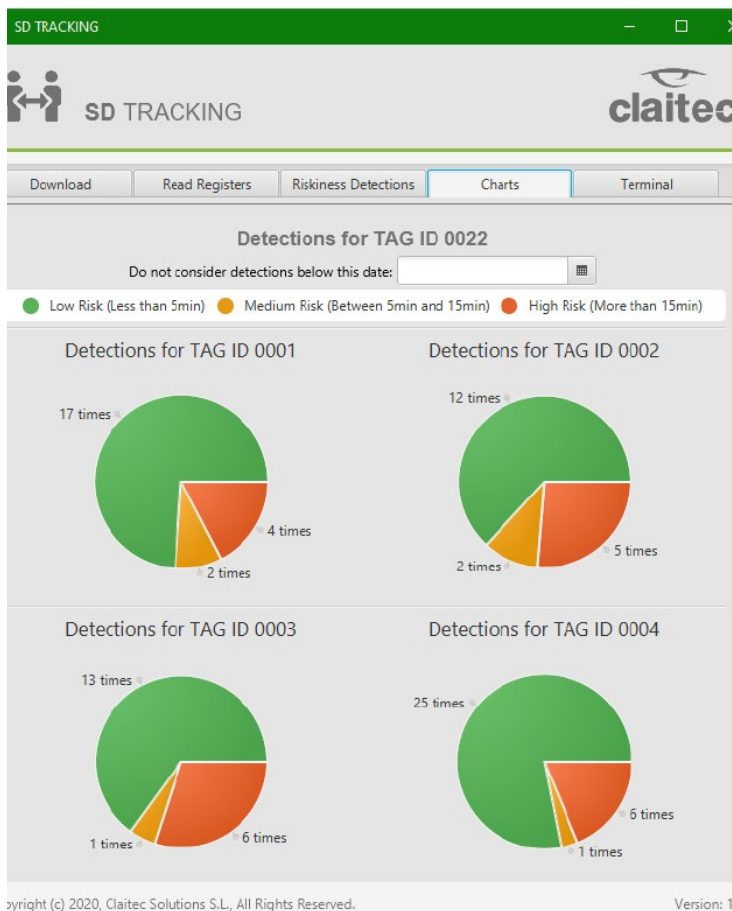
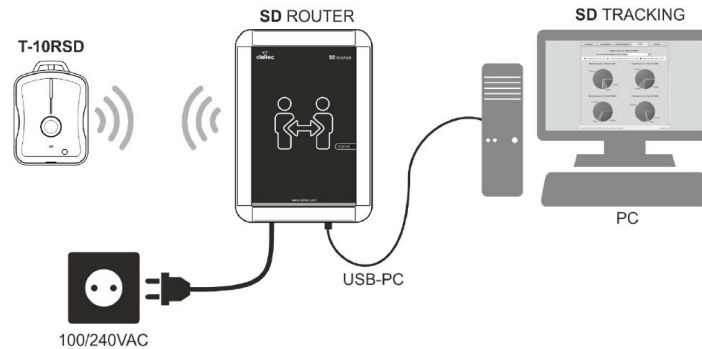
Advantages

- Ultra Wideband radio frequency
- High-intensity LED lighting
- Two adjustable zones (0.1~4m) for warning and alarm
- No infrastructure required (Tag-to-Tag)
- Wireless charging with 16-hour battery life
- Non-movement warning system
- Fall warning system
- Waterproof (IP67) for ease of disinfection
- Panic button
- 3 levels of audible alert
- Vibration mute
- Simple data download for TAG interactions with SD Router and Software

SD Tracking.

SD Tracking Software:

The TAG data is downloaded via the SD Router to the Software program for further analysis.



SD TRACKING

Download Read Registers Riskiness Detections Charts Terminal

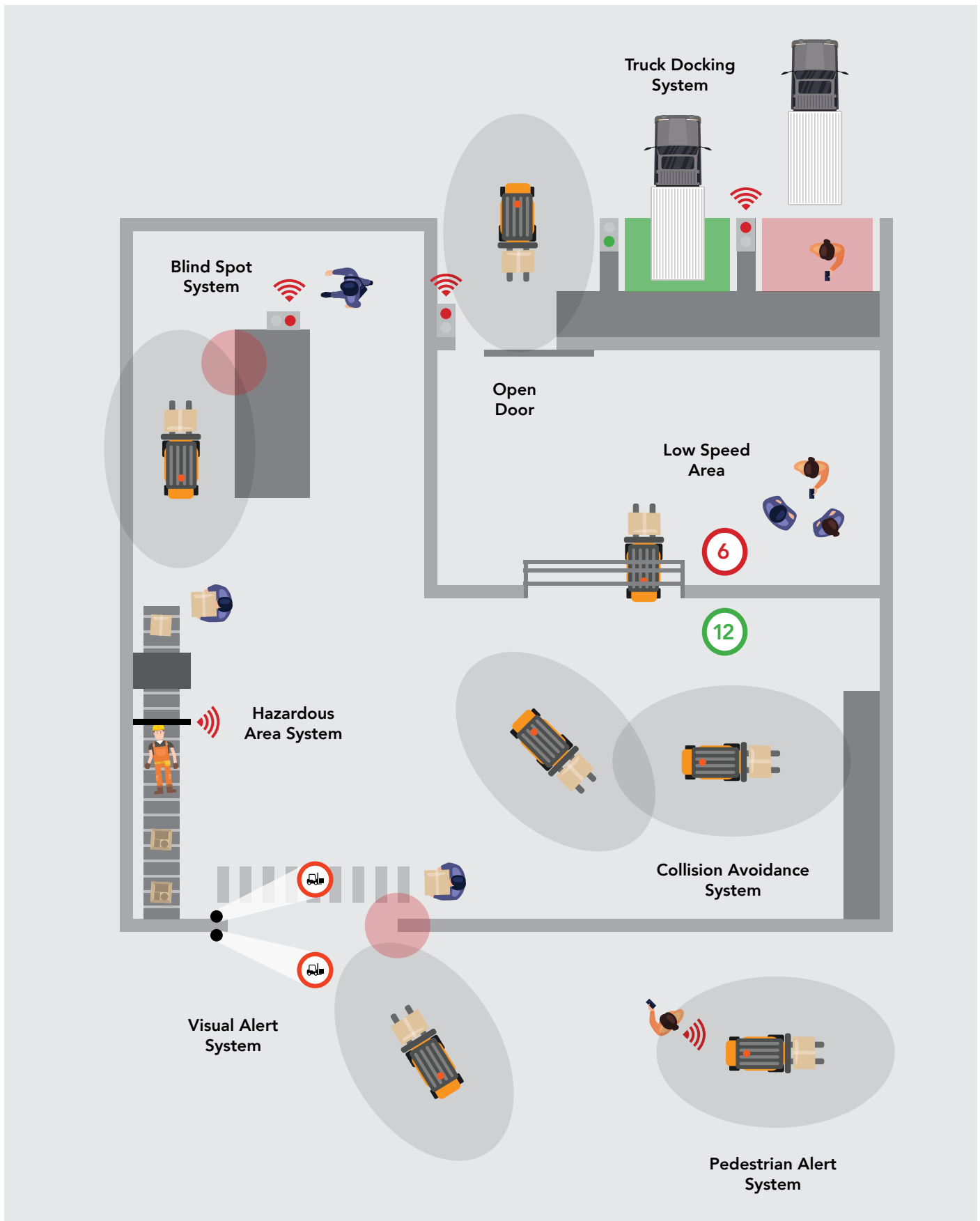
Detections for TAG ID 0022

Select Tag in context: *ALL Export Data

Last risky detection	Detected Tag	Time at risk (Seconds)
2020-11-16 18:08:27	001E	8
2020-11-16 18:08:30	001E	1
2020-11-16 18:08:31	001E	1
2020-11-16 18:13:52	001E	1
2020-11-16 18:13:53	001E	1
2020-11-18 09:16:55	001E	13
2020-11-18 09:22:45	001E	9
2022-01-01 00:08:41	001E	18
2022-01-01 00:10:38	001E	116
2022-01-01 00:38:27	001E	1669
2022-01-01 00:39:04	001E	37
2022-01-01 17:00:15	001E	58870
2022-01-01 17:02:46	001E	150
2022-01-01 17:05:03	001E	136
2022-01-01 18:38:59	001E	5636
2022-01-01 20:11:30	001E	1125
2022-01-01 20:12:47	001E	75
2020-11-17 12:55:32	001F	3541
2020-11-17 12:59:04	001F	184

Copyright (c) 2020, Claitec Solutions S.L., All Rights Reserved. Version: 1.0

The ShockWatch range of Accident Prevention Solutions.



Our Clientele.

SHOCKWATCH®
Damage Prevention and Safety Solutions

Australia



Worldwide



SHOCKWATCH®

Damage Prevention and Safety Solutions

1300 074 625

solutions@shockwatch.com.au

shockwatch.com.au

Jul 2021

