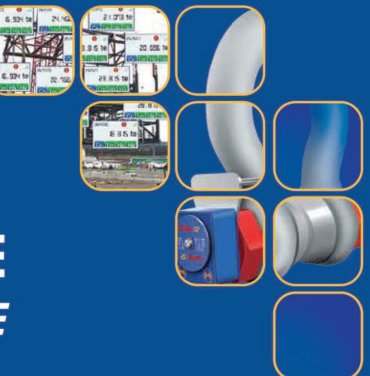




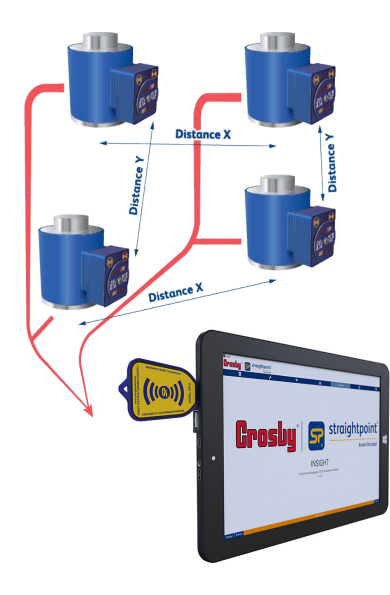
INSIGHT SOFTWARE GUIDE

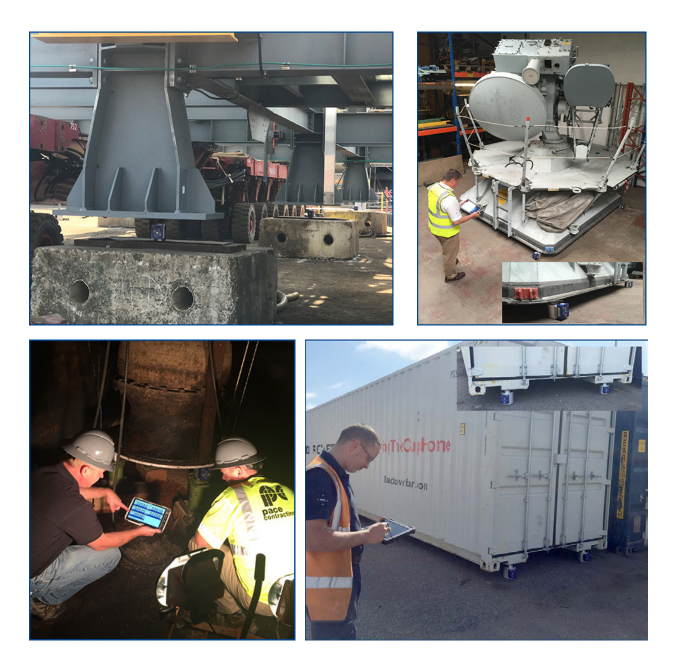


BEFORE THE LIFT

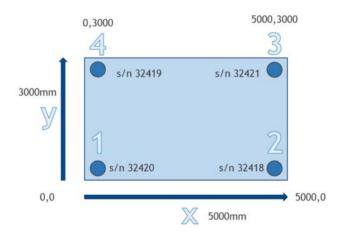
INSIGHT software is capable of wireless connection to up to 126 wireless compression load cells simultaneously. Place the compression load cells below all the load bearing points of the item you are lifting to establish the actual weight and Centre of Gravity of your item.

Wirelessly connect your load cells to your Windows PC or tablet.

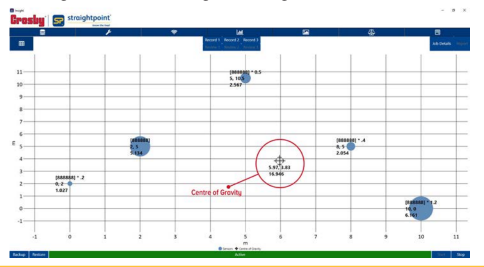




Plot the distances between your load cells in the grid template in the software.



Now you will get read-outs of the load placed on each load cell, total weight, as well as a display of the center of gravity. The larger the circle the larger the weight.



After plotting and calculating the centre of gravity INSIGHT will compile a final report for you to export.

You are now ready to make a safe lift, knowing what you are lifting.

	sby	_	straightpoint							
			WEIGHING RESULTS Project							
Date:	Thursday, 28 November 2019									
Operator:	DA									
Project:	Demo									
Project Number:	123									
client:	SP									
COG Units				Weight Unit	9					
m				te						
				10						
Environmental Co										
	Temperature			Wind Speed		Wind Direction				
	22			10 NE						
Coordinates				Load Cell Input	1					
Cell Position	Cell Description	X	Y	Cell Position	Description	Weighing 1	Weighing 2	Weighing 3	Mean	
1	123455	0	0	1	123455	3.0	3.0	3.0	3.0	
2	123455 + 5	0	10	2	123455 + 5	8.0	8.0	8.0	8.0	
3	123455 + 10	10	0	3	123455 + 10	13.0	13.0	13.0	13.0	
4	123455 + 12	10	10	4	123455 + 12	15.0	15.0	15.0	15 0	
					TOTALS	38.9	38.9	38.9	38.9	
COG Result										
	Weighing 1			Weighing 2		Weigh	ing 3	Mean		
COGX	COG X 7.18		89		7.18689		7.18711		7.18696	
COGY	COG Y 5.90048		5.90048			5 900	358	5.90	0051	
MEAN TOTAL WEIGHT:		38.9						Mean Centre	of Gravity	
Standard Deviation Weight		0				COG X		7.18696		
Standard Deviation in Percent		0					COGY	5.9005	51	
Notes: heavy rain										
			Name		Signature		Date			
	ghtpoint Representative									
Clien	t Representative									
	ner Representative									



- SAFETY
- RELIABILITY
- INNOVATION

DURING THE LIFT

You can use any combination of Straightpoint's load cells to monitor your lift. Mix-and-match between Radiolinks and Loadshackles. The maximum wireless range is an impressive 700 meters or 2300 feet!





The load cells will transmit information to your PC as often as 200 times per second.

During the lift you can display your data either as graphs or in numerical displays.



An example of INSIGHT in actual use lifting a refinery installation weighing >500T using a custom made lifting truss and 12x 100T Radiolink plus.





located.





- SAFETY
- RELIABILITY
- INNOVATION

AFTER THE LIFT

Once the lift is finished your H&S department or your customer often require proof of how the lift unfolded. With INSIGHT all data from the lift is logged and can be compiled in a report.

The information that is logged includes:

- Load per cell throughout the lift
- Total weight
- Exact x and Y coordinates for center of gravity
- Any dynamic shock loads during the lift
- Time, date, duration, position etc.
- Weather data such as wind speed and direction can also be added.
 Both you and your customer can be safe and confident that the lift was carried out correctly and no damage was inflicted on the load.

		<u> </u>	straightpoint							
			W	EIGHING RE Project						
Date:	Thursday, 28 November 2019									
Operator:	DA									
Project:	Demo									
Project Number:	123									
Client:	SP									
COG Units				Weight Unit	8					
m				te						
Environmental Co	ontione									
Charlennar Co	Temperature			Wind Speed			Wind D	irection		
	22		10			NE				
Coordinates				Load Cell Input						
Coroinates Cell Position	Cell Description	X	Y	Cell Position	Description	Weighing 1	Weighing 2	Weighing 3	Mean	
1	123455	0	o	1	123455	3.0	3.0	3.0	3.0	
2	123455 + 5	0	10	2	123455 + 5	8.0	8.0	80	8.0	
3	123455 + 10	10	0	3	123455 + 10	13.0	13.0	13.0	13.0	
4	123455 + 12	10	10	4	123455 + 12	15.0	15.0	15.0	15 0	
					TOTALS	38.9	38.9	38.9	38.9	
COG Result		1000 B						12.2	1.42	
	Weighing 1			Weighing 2		Weighing 3		Mean		
COG X 7.18			7.0		7.18689		7.18711		696	
COGY	5.9	0048		5.90048		5.900	00	5.90	051	
MEAN TOTAL W	EIGHT:	38.9						Mean Centre	of Gravity	
Standard Deviation Weight		0				COG X		7 18696		
Standard Deviation in Percent		0					COGY	5.90051		
Notes: heavy rain										
			Name		Sh		gnature		Date	
Crosby Stra	ightpoint Representative									
Cher	nt Representative									
	mer Representative									

KNOW THE LOAD

Straightpoint specialise in lifting and lowering load monitoring systems and line tension meters. #knowtheload and stay safe!



- SAFETY
- RELIABILITY
- INNOVATION





the GPOS by group

Unit 9, Dakota Park, Downley Road, Havant, Hampshire, PO9 2NJ UK · Tel: +44 (0)2392 484491 2801 Dawson Road, Tulsa, OK 74110 · USA · Tel: +1 (918) 834-4611

 $straightpoint.com\cdot sales@straightpoint.com$

thecrosbygroup.com