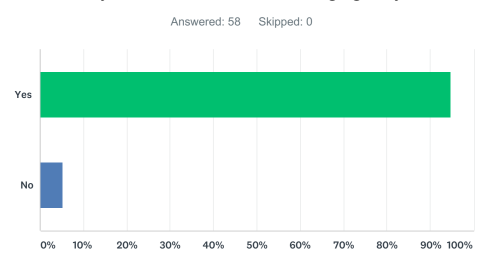
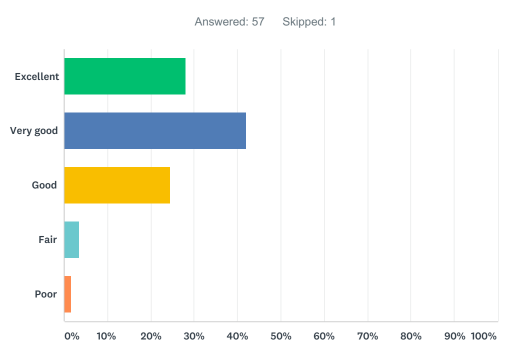
## Q1 Do you feel the webinar engaged you?



ANSWER	CHOICES	RESPONSES		
Yes		94.83%		55
No		5.17%		3
TOTAL				58
#	COMMENTS		DATE	
1	Presenter was very knowledgable about the survey industry		7/20/2017 4·35 PM	

1	Presenter was very knowledgable about the survey industry.	7/20/2017 4:35 PM
2	Simply new/interesting/softsell	7/20/2017 4:26 PM
3	Sound was not good. Kept cutting out	7/20/2017 2:57 PM

### 1 / 10

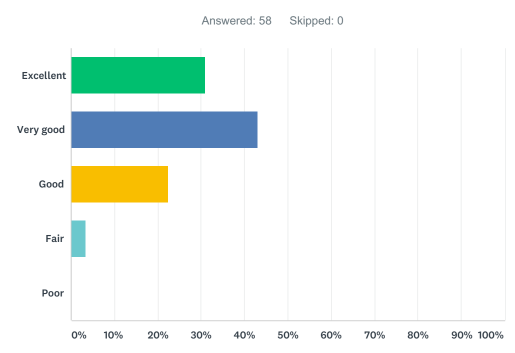


### Q2 Please rate the CONTENT of the webinar:

ANSWER CHOICES	RESPONSES	
Excellent	28.07%	16
Very good	42.11%	24
Good	24.56%	14
Fair	3.51%	2
Poor	1.75%	1
TOTAL		57

#	COMMENTS	DATE
1	The presenter used the appropriate amount of slides vs. discussion.	7/20/2017 4:35 PM
2	The speaker didn't seem to know much about the product he was trying to sell and was unable to answer even simple questions	7/20/2017 2:13 PM

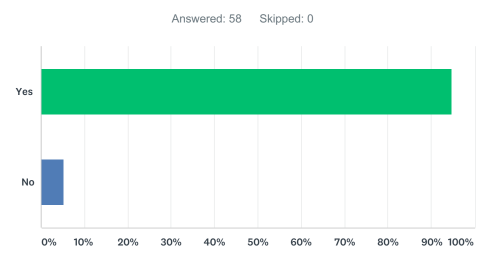
## Q3 Please rate the presentation quality of the PRESENTER:



ANSWER CHOICES	RESPONSES	
Excellent	31.03%	18
Very good	43.10%	25
Good	22.41%	13
Fair	3.45%	2
Poor	0.00%	0
TOTAL		58

#	COMMENTS	DATE
1	I did not manage to get the video so I did not get the full benefit of the session.	7/24/2017 8:20 AM
2	Gave truthful answers, it wasn't a sales pitch.	7/20/2017 5:42 PM
3	Knew industry and topic very well.	7/20/2017 4:35 PM
4	The presenter himself was fine just seemed totally unprepared	7/20/2017 2:13 PM

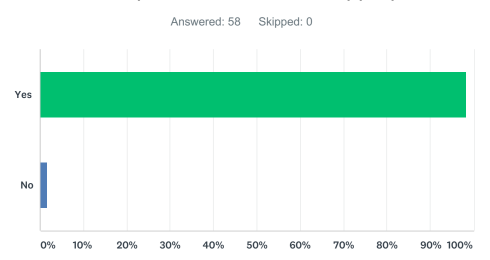
## Q4 Did the webinar give you information you were not aware of?



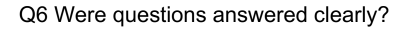
ANSWER C	HOICES	RESPONSES		
Yes		94.83%		55
No		5.17%		3
TOTAL				58
#	COMMENTS		DATE	

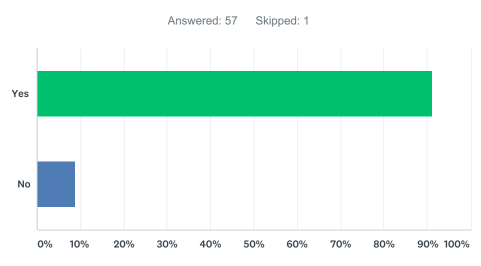
1	I was not aware that this technology existed,	7/20/2017 4:35 PM
2	The future of surveying.	7/20/2017 3:14 PM
3	However I don't feel that it could be considered any kind of "professional development"	7/20/2017 2:13 PM

## Q5 Was the pace of the webinar appropriate?



ANSWER CI	HOICES	RESPONSES		
Yes		98.28%		57
No		1.72%		1
TOTAL				58
#	COMMENTS		DATE	
1	Presenter knew his audience were likely former technicians who has no longer engaged in technical details of the equipment their technic		7/20/2017 4:35 PM	

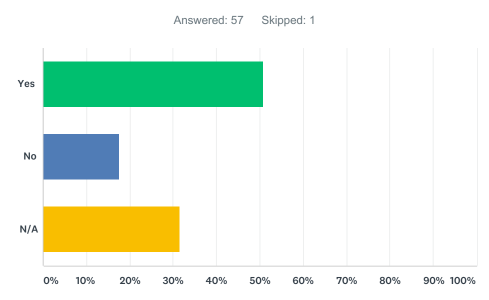




ANSWER CHOICES	RESPONSES	
Yes	91.23%	52
No	8.77%	5
TOTAL		57

#	COMMENTS	DATE
#	COMMENTS	DATE
1	Pat referred to someone else that had more expertise and knowledge of the product for some of the more technical issues. It would have been good to have that person on hand too.	7/20/2017 10:14 PM
2	Answered questions correctly and concisely.	7/20/2017 4:35 PM
3	he quickly admitted he didn't know when he didn't knownice!	7/20/2017 4:26 PM
4	Either the presenter didn't know, or didn't want to answer the question, about the power supply for the antenna. I believe the presenter didn't want to talk about it since it's very basic to it's operation.	7/20/2017 2:16 PM
5	He was a bit vague on some questions but over all quite well done.	7/20/2017 2:16 PM
6	The presenter was unable to answer many of the questions	7/20/2017 2:13 PM
7	The presenter was unaware of certain aspects of the product he was describing, and admitted that the product is not part of his scope of sales. It would have been preferable to have the topic presented by someone who was more familiar with the product. However, overall the presenter did a good job with the seminar.	7/20/2017 2:10 PM

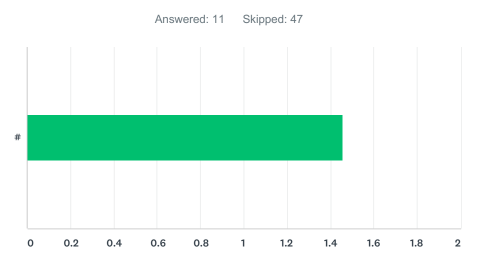
# Q7 Do you plan to embrace some concepts from this presentation into your workplace?



ANSWER CHOICES	RESPONSES	
Yes	50.88%	29
No	17.54%	10
N/A	31.58%	18
TOTAL		57

#	COMMENTS	DATE
1	Likely in the future.	7/25/2017 6:56 AM
2	not yet	7/21/2017 9:23 AM
3	Retired	7/20/2017 6:45 PM
4	As an instructor in industry I will certainly discuss this technology with students as I learn more. I will be doing further investigating into the technology.	7/20/2017 4:35 PM
5	Not immediately but will be following as that tech develops.	7/20/2017 3:14 PM
6	for some future considerations	7/20/2017 2:39 PM
7	Maybe. Need to think about whether it's a cost effective alternative to our current GPS systems.	7/20/2017 2:23 PM
8	Not really suited to our situation.	7/20/2017 2:18 PM
9	The technology presented during the webinar may be valuable in the future.	7/20/2017 2:16 PM
10	With caveats - as the presenter noted, at present RTK technology is still more appropriate for normal field crews. Perhaps I will use it for auditing purposes	7/20/2017 2:15 PM
11	Looking forward to this application being available on lpad/iphone	7/20/2017 2:10 PM

# Q8 If there were other people who attended the webinar with you at the same computer, please indicate how many:



ANSWER CHOICES		AVERAGE NUMBER		TOTAL NUMBER		RESPONSES	
#			1		16		11
Total Respondents: 11							
#	#					DATE	
1	1					7/25/2017 6:56 AM	
2	0					7/20/2017 6:45 PM	
3	1					7/20/2017 3:36 PM	
4	0					7/20/2017 2:50 PM	
5	0					7/20/2017 2:16 PM	
6	0					7/20/2017 2:14 PM	
7	2					7/20/2017 2:13 PM	
8	1					7/20/2017 2:09 PM	
9	1					7/20/2017 2:08 PM	
10	8					7/20/2017 2:07 PM	
11	2					7/20/2017 2:06 PM	

## Q9 Any recommendations for future webinar topics

Answered: 7 Skipped: 51

#	RESPONSES	DATE
1	Continue information sections on new products and solutions. It is nice to find out the capabilities of these new solutions, without all of the marketing smoke and mirrors used in the promo videos.	7/20/2017 10:14 PM
2	Machine Grading for construction. All survey equipment manufacturer's have this technology, would like to hear from some of them.	7/20/2017 4:35 PM
3	drones, sounding	7/20/2017 2:39 PM
4	Not at this time.	7/20/2017 2:18 PM
5	There appears to be the possibility of using relatively inexpensive drones ie: Phantom 4 and software like Agisoft to obtain very good results in 3 dimensional surveys, (when compared with expensive survey drones). I would like to see if there is the possibility of discussing this with a large group of surveyors.	7/20/2017 2:16 PM
6	Keep up the good work.	7/20/2017 2:14 PM
7	Something presented by a university lecturer not an equipment provider	7/20/2017 2:13 PM

## Q10 Any other comments or suggestions

Answered: 9 Skipped: 49

#	RESPONSES	DATE
1	Is Leica and Topcon going to join in on these webinars too?	7/20/2017 10:14 PM
2	These webinars are great, Love the variety of topics for professional surveyors. Thank You from Nova Scotia.	7/20/2017 4:35 PM
3	Did an excellent job Pat Well done :-)	7/20/2017 2:58 PM
4	Thank you for the informative presentation. Always good to stay aware of new technology.	7/20/2017 2:18 PM
5	Is there a way to have verification of attendance of these webinars.	7/20/2017 2:16 PM
6	Thank you for putting up the webinar.	7/20/2017 2:14 PM
7	The content of these webinars we find to be very poor and we feel they do not achieve their intention of professional development. It is suggested AOLS contact universities/colleges teaching surveying courses and ask if they are willing to do a webinar as the content will likely be much richer and more related to professional development. Perhaps other jurisdictions have webinars that can be re-broadcast that are more educational?	7/20/2017 2:13 PM
8	keep up the good work providing the webinars AOLS is miles ahead of other Associations thank you	7/20/2017 2:10 PM
9	Nice job Pat !!	7/20/2017 2:07 PM