

Tennessee Virtual Technology Summit

June 25, 2024

Satisfaction Survey Results

33 Responses from 186 attendees

Gender

M	5
F	28

Category

DSP	10	30%
Family Member	2	6%
Person with Disability	4	12%
Professional	17	52%
	33	1

1. How likely are you to recommend this training session to a friend or family member?

Score	Responses		
Very likely	21	64%	100% Very likely/Likely
Likely	12	36%	
In between	0	0%	
Not likely	0	0%	
Very unlikely	0	0%	
	33		

2. How satisfied were you with the Summit's training session?

Score	Responses		
Totally satisfied	22	67%	94% Totally satisfied/Satisfied
Satisfied	9	27%	
In between	2	6%	
Not satisfied	0	0%	
Very unsatisfied	0	0%	
	33		

3. How clear and understandable was the information presented during the session?

Score	Responses		
Totally clear	24	73%	97% Totally clear/clear
Clear	8	24%	
In between	1	3%	
Unclear	0	0%	
Not clear at all	0	0%	
	33		

4. Did you feel comfortable asking questions or seeking clarification during the session?

Score	Responses		
Very comfortable	27	82%	97% Very comfortable/comfortable
Comfortable	5	15%	
In between	1	3%	
Not comfortable	0	0%	
Very uncomfortable	0	0%	
	33		

5. Was the pace of the session appropriate for your understanding and learning?

Score	Responses		
Too fast	12	36%	
Fast	5	15%	
Just right	16	48%	Just right
Slow	0	0%	
To slow	0	0%	
	33		

6. Do you feel more confident in using technology to enhance your daily life after attending this session?

Score	Responses		
Very comfortable	19	58%	79% Very comfortable/comfortable
Comfortable	7	21%	
In between	7	21%	
Not comfortable	0	0%	
Very uncomfortable	0	0%	
	33		

7. Did you find the content of today's session helpful in understanding how to use technology to improve your daily life?

Score	Responses		
Very helpful	19	58%	88% Very helpful/helpful
Helpful	10	30%	
In between	4	12%	
Not helpful	0	0%	
Not very helpful	0	0%	
	33		

8. What aspects of the training session did you find most valuable?

1. Insight
2. The keynote was wonderful
3. I really liked the keynote - while I'm not familiar with cue dependence, etc. it all seemed very applicable. I also liked the presentation from Shift about the discovery process.
4. Providing an understanding of what tech is available for use.
5. I loved being able to choose the breakout sessions I felt were most appropriate.
6. slides were detailed; clearly well prepared
7. new advances in artificial intelligence
8. The breakout room options

9. good info
10. Information, that I can take to the residents at the nursing homes to assist them with their disability.
11. Both the Helping Your Community & Health/Wellness were great.
12. Learned about new apps
13. different topics
14. different types of technologies, users, organizations
15. All of it!!! Breakout sessions were GREAT!
16. Promoting Inclusion through Communication
17. I loved the variety of the breakout room options
18. New apps to help with support
19. The information I learned about AI and social media.
20. All of it. Would like to collect all the slides decks such good information.
21. I loved that we had the opportunity to go into the breakout rooms to get learn about specific areas of interest for us and our organization.
22. Inclusion in communicating with the masses
23. The one that keynote speaker talked about employing people with disabilities to mentor their peers
24. dont know yet
25. the keynote
26. Learning things I was not aware of

9. What aspects of the training session did you find least valuable?

1. I did not like being asked to unmute myself
2. We were presenters and didn't have any attendees in our first breakout. Probably too many
3. I'm an IT professional with a provider organization - I realized once the sessions started that I had not totally understood what they were intended to be about! That said, they were still interesting and valuable.
4. I feel this was a useful overview of what's available. I would like to see more information about next steps. For example: I've discovered that Alexa can be used in my home to set up routines; now, I want information about how to integrate Alexa into my daily life with the understanding that I will need support and guidance with each step. Hearing "YouTube has many helpful videos on the topic" has never helped me. So, it would be helpful if the training provided more next steps information for each of the presentations that all participants could view.
5. There were so many breakout sessions that it was really hard to choose as I felt like I could benefit from so many.
6. all was very helpful
7. None I can think of

8. All great... only wish were able to attend more breakout rooms :-).
9. everything was useful
10. Too many topics, not enough time to learn about all of
11. I felt like we needed more time / or better time management
12. I did NOT care for the speaker at the beginning. I did NOT like the "social justice worker" speech and found it divisive and political. Did not have anything to do with Enabling TEch.
13. Love all the speakers
14. Running out of time before presentation session was complete.
15. none
16. none
17. N/A
18. N/A
19. N/A
20. None
21. N/A
22. None
23. none

10. What specific topics or areas would you like to see covered in future sessions?

1. Tech is always useful
2. Tech used to bring people together to play games and socialize.
3. more augmentative technology
4. A.I.
5. AT that assists people with IDD
6. other technology that assist people with their disability.
7. Safety in (seeking, being in) Relationships
8. more about AI
9. AT
10. this was PERFECTION!!!
11. AT for neurodivergent students and best practices for behavior challenges
12. More Jennifer White
13. I would love more information on transforming a home to a smart home
14. more inclusion in the digital communications session ended too soon
15. The first keynote speaker of the phone Washington State want to learn more about how she employ people with disabilities to become technology peers
16. more about person "driven"
17. Privacy risks and data collection that comes with technologies and how to educate/inform and ensure understanding of potential risks