

Chat Log Transcript:

UW ITS4US Phase 2 Webinar - GTFS-Pathways:

Advancing Indoor Transit Data Interoperability, with Accessibility-first Principles

Carlos Alban (ITS America): (10/4/2023 10:24) Thank you for joining today's UW ITS4US Webinar. We will be starting at 10:30am ET. If you have any questions please feel free to use this chat.

Carlos Alban (ITS America): (10/4/2023 10:48) As a reminder, if you have any questions for Anat and the UW team, please feel free to provide those here.

Bern Grush: (10/4/2023 10:54) Some aspects of such pathways within transit environments change frequently (e.g., furniture, moveable merchant signs). Do we need to update such information? How frequently? Do we need regulation to be sure such pathways are not altered (other than other pedestrians)? If yes, but not enforced, these would create barriers. Your comment about whether the elevator is operating is related!!

david kuehn, fhwa: (10/4/2023 11:09) The ability to link and transition from outdoors to indoors is important. Travelers need to go through both environments.

Paul Walter (PhD student at the University of Calgary): (10/4/2023 11:20) (should the basemap be black?)

Paul Walter (PhD student at the University of Calgary): (10/4/2023 11:31) Question for Q & A: Did the adoption of GTFS-pathways protocol change the AccessNow data schema, or was it fairly complementary already? (Also, great presentation!)

Paul Walter (PhD student at the University of Calgary): (10/4/2023 11:34) Also, why is it important to be able to convert to the apple standard, from GTFS-Pathways?

Robin Phillips: (10/4/2023 11:34) What would you recommend for smaller communities that want to update their information to include more accessible pathway information.

Paul Walter (PhD student at the University of Calgary): (10/4/2023 11:42) (ahh, no prob, thank you!)

Paul Walter (PhD student at the University of Calgary): (10/4/2023 11:44) Sry, AccessMap

Richmond Prempeh: (10/4/2023 11:46) How can interested participants get involved with the project?

Mari Wirta, Sound Transit 2: (10/4/2023 11:46) Thank you Anat, great presentation! It's been great working with you - Mari W

Paul Walter (PhD student at the University of Calgary): (10/4/2023 11:48) Love it, thanks!

Bern Grush: (10/4/2023 11:50) THANK YOU! Love Anat's work!

Suzanne Schreck, Sound Transit: (10/4/2023 11:50) Great job, Anat! This is exciting work and we're happy to be on the journey with you and your team.

Amara: (10/4/2023 11:50) Thank you, great presentation!

Marisa Migliore (FHWA): (10/4/2023 11:51) Good presentation, thanks!

Sean Bouffiou: (10/4/2023 11:51) Very Exciting! Thank you, Anat!

Robin Phillips: (10/4/2023 11:51) Yay!! this is great information!

Richmond Prempeh: (10/4/2023 11:51) Very informative presentation. Thanks