

An aerial photograph of a city, likely Seattle, taken from a high vantage point looking down at the city and across a large body of water (likely Puget Sound) at sunset. The sun is low on the horizon, creating a strong orange and yellow glow that reflects on the water. The city is visible on the left side of the frame, with various buildings and structures. The water is filled with numerous sailboats, some of which are visible in the foreground. The overall scene is peaceful and scenic.

# 2021 KnowledgeBase (KB) User Group Meeting

## Closing Words and How to Stay Engaged



# How to Stay Engaged



- Participate in the monthly meeting and provide your voice and insights
- Consider selecting a representative to join our monthly Advisory Board meetings
- Share feedback with the KB Team
- Keep in contact and let us know your goals



# How to Stay Engaged

- Email the KB team KnowledgeBase Team  
<[kb-team@doit.wisc.edu](mailto:kb-team@doit.wisc.edu)>
- Join the Knowledge Base Collaborators Microsoft Team
  - Email the KB team and ask to be added to the team
- Subscribe to specific Trello board requests and known issues
  - [Known Issues](#)
  - [Feature Requests](#)
- Visit the KB teams roadmap to see what is upcoming
  - [Product Roadmap](#)



A word cloud of feedback comments. The words are arranged in a non-uniform, overlapping manner. The colors of the words vary, including shades of blue, green, yellow, orange, red, pink, and purple. The words are of different sizes, with some being significantly larger than others. The background is white.

feedback on this session  
no space for feedback  
good morning  
informative  
eye-opening  
insightful  
days  
fun  
process-oriented  
professional  
collaborative  
over-engineered  
miss the in-person  
no context  
informative  
pivot tables  
enlightening  
look for patterns  
preparedness  
vision for my kb  
connections  
get beyond assumptions  
timely kb info  
educational  
friendly  
useful  
fun  
friendly  
accessible  
well-facilitated  
informative  
peaceful  
complex  
coffee  
next week  
fascinating  
organized  
inclusive  
engaging



An aerial photograph of a city, likely Nashville, Tennessee, at sunset. The sun is low on the horizon, casting a warm, golden glow over the city and the surrounding water. The city is built on a hillside, with numerous buildings and houses visible. The water is dark blue, and several sailboats are anchored in the harbor. The overall scene is peaceful and scenic.

# What can we do better next year?

Feedback and Comment Form

<https://www.menti.com/tnnm8imv8c>



# Importance of Our User Community



- Help the KnowledgeBase and team grow
- The more engaged we are the more innovation can take place
- We can support each other
- Learn from one another and make more progress
- Our presenters are users of the KB, their willingness to share their experiences and ideas is the key to the success of our annual user group meetings.



An aerial photograph of a city harbor at sunset. The sun is low on the horizon, casting a warm, golden glow over the water and the city. The water is dark blue with many sailboats scattered across it. The city is visible on the left side of the frame, with various buildings and a waterfront promenade. The text "Any Questions?" is overlaid in the center of the image.

Any Questions?





An aerial photograph of a city harbor at sunset. The sun is low on the horizon, casting a warm, golden glow over the water and the city skyline. Numerous sailboats are anchored in the harbor. The city buildings are visible along the waterfront, and the water reflects the sunset colors.

# Thank You!

We really want to thank our presenters and attendees.





An aerial photograph of a city waterfront at sunset. The sun is low on the horizon, casting a warm, golden glow over the scene. The city is visible on the left, with various buildings and structures. The water is filled with numerous sailboats, their masts and sails visible against the darkening sky. The overall atmosphere is peaceful and scenic.

# Time to Chat and Connect

