

Zummary

Audio Troubleshooting and Resolution

Mike and Niña experienced technical difficulties with audio during their meeting, with Mike unable to hear Niña through his headphones. After several attempts to troubleshoot, including testing speakers and checking the Zoom platform, the audio was eventually restored. Despite the initial issues, Mike confirmed he could hear Niña, and they briefly discussed the problem before moving on to address Niña's pending question.

Zoom Recording Storage and Management

Mike and Niña discussed the organization and storage of Zoom recordings and transcripts for their program. They decided to store the recordings on Zoom for now, with Mike planning to investigate long-term storage solutions after the program ends. Mike also clarified that Q&A sessions would not include HayGen avatars and slides, instead focusing on 20 minutes of questions and answers. They agreed to check how much storage space 45-minute recordings would require on Zoom to plan for future sessions.

Call Sequence Planning and Timing

Mike and Micah discussed the detailed sequence for an upcoming call, including the timing for muting participants, starting the recording, and sharing the screen. They decided on specific actions for each step, such as playing music at 7:50, muting everyone at 7:59, and starting the recording at 8:00. Micah will email the module to participants 15 minutes before the call, and they agreed to include the call sequence in the module for clarity.

Call Protocol and Tech Support

The team discussed and established a standardized call startup and closing protocol, including specific timing and roles for the admin to manage screen sharing and participant interactions. They addressed technical issues with Niña's laptop and decided to have Elsie visit to reformat her Chromebook, with Niña to coordinate her travel for the weekend. The team also searched for an audio file that Mike couldn't locate in his OneDrive, though they couldn't find it during the meeting.

Q&A Call Protocol Practice Session

The team practiced the Q&A call startup protocol, focusing on proper timing for muting participants, starting recordings, and fading background music. They identified issues with the protocol, including the need to ensure everyone is muted before the host starts their recording, and discussed how to handle technical difficulties during the call. Mike

emphasized the importance of following the protocol exactly to avoid distractions and maintain a smooth flow. The team agreed to continue practicing and refining the process before conducting a real Q&A session.

Purpose-Centric AI Call Structure

Mike discussed the structure and purpose of AI calls, distinguishing between Leading AI and Coaching AI sessions. He explained the strategy and tactical approach of Purpose-Centric Generative Living and Leadership, emphasizing the use of the Integrated Strategic Intention Metasystem (iSIMS) formula. Mike also shared his personal experience with various AI tools, highlighting the importance of training AI to understand individual needs and preferences. He concluded by explaining that the AI calls are designed for anyone seeking to explore and refine their purpose, with no technical skills required, as AI can assist in processing and understanding complex information.

Self-Knowledge and Purposeful Leadership

Mike discussed the importance of starting with self-knowledge to develop self and situational awareness, emphasizing that people's predispositions for awareness vary. He explained that purpose-centric leadership stems from self-knowledge and highlighted the challenges of bridging the knowing-doing gap due to ego sensitivity. Mike also introduced his formula for awareness, which he has been developing since the late 1980s, and discussed the need for a new species that harmonizes human and AI capabilities. He addressed the impending changes in the economy due to AI advancements and the shift from a consumption-driven to a purposeful economy, urging people to adapt by focusing on what is sufficient rather than what is desired. Mike also introduced his inquiry system, SDISX, which emphasizes the importance of using all seven forms of inquiry, not just the interrogatory method, to navigate relationships and interactions effectively.

AI Training Program Structure Overview

Mike discussed the upcoming AI training program scheduled for 2026 and explained how Tuesday LAI sessions will be structured, featuring different modalities and focusing on building a strong foundation. He outlined the expected outcomes of the program, including improved focus, faster decision-making, and enhanced ability to work with AI, with materials provided for reuse and certification. Mike also mentioned that participants would have the opportunity to provide feedback on a book being written about the process and could potentially contribute to it as authors.

Adapting to the Cognitive Revolution

Mike discussed the importance of preparing for the upcoming cognitive revolution, emphasizing the need for humans to adapt and find purpose beyond traditional work. He explained that AI can assist in this transition, but humans and AI must work together to create a sustainable future. Mike also touched on his book deal, the development of an AI system called Aggie, and the need to train AI on positive, human-focused content rather than negative influences. He encouraged participants to provide feedback and engage with upcoming calls and coaching sessions to help shape the future of human-AI interaction.