

# Sample Meeting Transcript

**Date:** January 2, 2026

**Participants:** Viplav, Alex, Maya

**Viplav:** Thanks for joining today. I wanted to go over the MVP progress for the Digital Twin project and identify blockers.

**Alex:** From a backend perspective, the FastAPI service is stable. The main issue is that memory summaries are not consistently persisting to Qdrant.

**Maya:** On the product side, I think the concept is strong, but we need a clearer demo flow. Right now, it's hard to show how the memory improves responses over time.

**Viplav:** Agreed. For the demo, I want to show an initial empty state, then upload a document like this transcript, and finally ask contextual questions.

**Alex:** That would also help validate whether embeddings are being retrieved correctly. We should log recall confidence in the response metadata.

**Maya:** One more thing — security messaging matters. We should emphasize that all data stays local and is never sent to third-party APIs.

**Viplav:** Good point. Let's prioritize fixing memory persistence, then polish the demo narrative and security story before interviews.

## Meeting Notes:

- Fix vector memory persistence
- Improve demo storytelling
- Highlight privacy-first architecture