# Alice (00:00 - 00:15)

Hi everyone, thanks for joining today's sync-up. Let's do a quick round of updates on the Sprint 14 progress. Bob, let's start with you.

### Bob (00:16 - 00:45)

Sure. On the frontend, we've completed the new dashboard UI using Tailwind and integrated the analytics chart using Recharts. There were a few issues with responsiveness on mobile, but they're fixed now. Everything is pushed to the feature/dashboard-ui branch.

### Alice (00:46 - 01:05)

Great work, Bob. Carol, how's the backend side?

# Carol (01:06 - 01:40)

We've finalized the API for meeting transcription upload and connected it to the RabbitMQ queue. The AI service receives messages and returns insights. I've added retry logic and a failure queue for better error handling.

### Alice (01:41 - 01:55)

Awesome. And David, QA updates?

#### David (01:56 - 02:20)

Yeah, we've written test cases for the new APIs and ran a full regression on staging. Found a few minor issues in the AI response format, which we've flagged to Carol. We'll finish UI test cases by tomorrow.

## Alice (02:21 - 02:50)

Perfect. Once QA signs off, we'll push to production on Thursday. Any blockers or concerns?

### Bob (02:51 - 03:05)

Just one — can we get a final confirmation on the polling interval for the frontend to check transcript processing?

#### Carol (03:06 - 03:20)

Yeah, keep it at every 5 seconds for now. We can optimize it later if needed.

## Alice (03:21 - 03:35)

Sounds good. Thanks, everyone! Let's reconvene next Monday for the next sprint planning.