

MirrorTalk

AI and your privacy



Function

How AI is used

How you're protected

Reflection prompts tied to your lessons

MirrorTalk combines research-backed reflection frameworks with your learning objective to produce questions.

Our research-backed* reflection frameworks are carefully selected by Swivl to limit AI "hallucinations" or redundancies.

Audio and video files

Currently, we do not analyze audio and video files using AI. We only analyze transcripts from reflections.

Audio and video files are stored solely on Swivl's FERPA/COPPA compliant servers. Transcripts are temporarily passed through AI for analysis and then returned to Swivl. AI is never trained on your data.

Personalized feedback

After a participant reflects, MirrorTalk provides instant, personalized feedback and produces a dashboard scoring their understanding, zone, mindset, etc.

Feedback and Reflection data are stored solely on Swivl's FERPA/COPPA compliant servers. AI is never trained on your data.

* Kegan, Piaget, Vygotsky, Erickson, Dweck, CASEL, and more. For more details, see this [article](#).