

Accuracy & Decision-Making

Some educators and administrators worry that AI-generated insights may not be accurate or could lead to misinterpretations of teaching effectiveness.

Key Messaging

- Think of AI as a data assistant—it helps analyze, but you make the final call.
- AI is only as powerful as the questions we ask—better prompts lead to better insights—and what we do with the insights provided.
- Like any tool, AI improves with use and input—our expertise directs its value.

Strategies to Address This Concern

1. Teach How to Use AI Effectively

- Encourage refining prompts and understanding AI's limitations.
- Share Sibme's [AI Companion Resources](#)

2. Emphasize AI as a Support, Not a Judge

- AI provides data-driven insights, not final evaluations.

3. Showcase AI's Success Stories

- Use *real-world examples* where AI has *improved instructional decisions*.