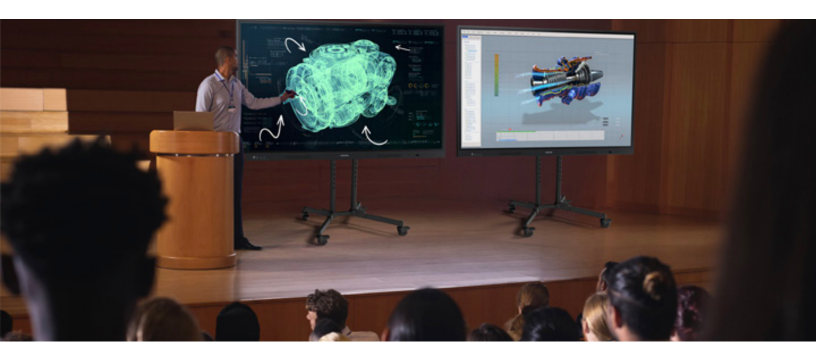


ELEVATE CLASSROOM AND MEETING ENGAGEMENT WITH SAMSUNG WAF AI FEATURES

Samsung displays with Native AI help people teach and connect in new ways



AI has transformed how we meet online with platforms that automatically take notes, summarize discussions, and make follow-up easy. However, those tools are often unavailable in live classrooms and meeting room discussions.

It's easy for key points to get lost in live settings. People listen but can't always process or recall everything they hear.

Additionally, we've all had that moment in meetings when someone shares new information in a presentation. And another person asks for more background. Or, on campus, professors share insights on-screen that others may want to explore more. But there simply isn't time to go over every detail.

In either scenario, collaboration shouldn't slow down when curiosity strikes midlesson or strategy session.

Educators and teams need ways to share and capture ideas in real time, without losing focus or adding more work after a session.

Samsung's WAF display with Native AI capabilities and features can help.

What's Native AI?

Native AI brings real-time AI-driven tools directly into a display, eliminating the need for extra apps and software. Samsung's WAF display features tools like Live Transcript, Circle to Search, and AI Summary. Let's dive into them below.

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TURN LIVE COMMUNICATION INTO SHARED UNDERSTANDING

Live Transcript helps everyone understand and track every moment of a call or lecture. This AI-driven feature turns spoken words into on-screen captions instantly.

Students and meeting participants can read along as they listen. The live transcript function improves comprehension and focus. In large rooms, the transcript can be resized or repositioned so everyone can follow. It keeps communication clear and consistent for everyone in the room.

SUPPORT REAL-TIME EXPLORATION AND ENGAGEMENT

Circle to Search allows anyone to circle a word or image on-screen and instantly find related, trusted information online.

Answer questions on the spot with Circle to Search. And turn passive listening into active participation. For students, that means more meaningful connections. For educators, it means every moment in class becomes a chance to explore deeper.

SIMPLIFY REVIEW AND FOLLOW-UP

Teachers and teams can spend hours taking notes. AI Summary makes that process automatic. It takes the full transcript and produces a clear, formatted recap with titles, subtitles, and action items.

This makes it easier to share the covered information, identify next steps, and keep lessons or meetings moving. Eliminate missed details or disorganized notes with ready-to-share summaries.

BUILD THE FOUNDATION OF FUTURE-READY CLASSROOMS

Additionally, Samsung's WAF display makes intelligent learning accessible today and scalable for tomorrow. The display integrates easily with existing AV and UC systems and fits classrooms, huddle spaces, and hybrid environments.

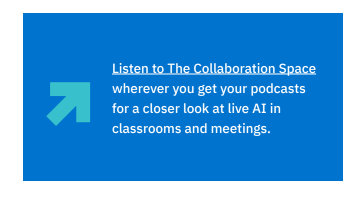
And for schools looking ahead, Samsung's upcoming WAF Pro will include a built-in camera and microphone array for even smoother hybrid collaboration experiences.

MAKE EVERY LESSON AND MEETING MORE IMPACTFUL WITH AVI-SPL AND SAMSUNG

Samsung's WAF display with Native AI helps educators and teams turn every session into a connected, interactive experience. And with Native AI built into the display, there's no need for extra apps, software, or training. Teachers and teams log in securely and can start using AI tools right away.

AVI-SPL can help design, deploy, and support these solutions across your campus or organization.

Learn more about AVI-SPL and Samsung.



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