

# Xilica Designer v4.12



Xilica today announced the release of Dynamic Voice Lift, a new feature in Xilica Designer v4.12 that brings adaptive speech reinforcement to large meeting spaces, classrooms, and auditoria. Traditionally, voice lift systems rely on fixed speaking positions or multi-zone microphone outputs to deliver consistent audio reinforcement. Dynamic Voice Lift removes these limitations.

With Dynamic Voice Lift, Xilica systems automatically adapt in real time to the position of the active speaker - enabling clear, balanced speech reinforcement across the room, even when using single-output ceiling microphones such as the Sennheiser TeamConnect Ceiling Medium and Sennheiser TeamConnect Ceiling 2. This allows integrators to deliver spatially aware voice lift performance without requiring complex zoning or additional hardware.

Dynamic Voice Lift supports environments where conversations move naturally around the room, including:

- Large boardrooms with distributed seating
- Classrooms with both instructor-led and student participation
- Flexible spaces used for presentations, discussions, and workshops

Key benefits include:

- Clearer speech, everywhere - consistent intelligibility regardless of speaker location
- More inclusive communication - every participant is heard equally
- Zero user effort - no need to stand in specific locations or switch presets
- Greater room flexibility - one setup supports multiple use cases

Dynamic Voice Lift extends advanced voice lift capabilities to a wider range of microphone systems, simplifying deployment while improving the user experience. The feature is available now in Xilica Designer v4.12

[www.xilica.com](http://www.xilica.com)