FOR IMMEDIATE RELEASE: August 20, 2020

Contact: Adrienne Dayton, EDmarket V.P. of Communications & Education; 800.395.5550, ext. 1031, adayton@edmarket.org

EDspaces 2020 Shifts to Digital Experience

(Silver Spring, MD) — Due to the unprecedented COVID-19 pandemic, the Executive Committee of the Education Market Association (EDmarket) voted to postpone the in-person event for EDspaces 2020 previously scheduled for November 11-13, in Charlotte, North Carolina until 2023, and move to a digital platform for this all-industry event in 2020.

“We carefully considered many factors before making this decision to move to a digital conference, and we're confident this move is in everyone's best interest from a health and safety perspective,” says Angela Nelson, President of Stages Learning Materials and 2020 EDmarket Chair. “Our staff and elected leaders are hard at work to bring to the industry an event focused on the community, content, connection and commerce that only EDspaces can deliver.”

EDspaces will offer the same vibrant programming, impactful networking, robust marketplace for innovative products, and opportunities to reflect and connect over the emerging and relevant topics impacting educational facilities both today and in the future. The digital conference will include numerous opportunities for engagement, thought-provoking presentations, and space to connect with peers, exhibitors, dealers, and educators from around the world. As a bonus, all registered attendees will have on-demand access to the recorded education sessions and content for an extended period after the live event has concluded.

“We are excited that to make this transition to a digital experience,” says Jim McGarry, EDmarket President/CEO. “We hope that you will join us for this reimagined event and celebrate our collective resilience and dedication to forging connections without boundaries.”

More information will be provided in the coming weeks.

About EDspaces: EDspaces is the premiere event to explore how the convergence of pedagogy, space and technology combined with innovation affects facility design and use and, ultimately, student outcomes. www.ed-spaces.com

###