

dancker Acquires Columbia, MD-Based DBE Systems

Integrated Technology Contractor Further Strengthens dancker's Interior Integrator Capabilities



SOMERVILLE, NEW JERSEY, UNITED STATES, February 2, 2023

/EINPresswire.com/ -- Integrated <u>interior solutions</u> firm dancker has acquired Columbia, MD-based Design Build Engineering (DBE Systems), an <u>Integrated Technology</u> Contractor (ITC) focused on delivering solutions for all connected technologies which communicate over copper, fiber, and wireless in order to improve the business workflow.



The addition of DBE further strengthens dancker's already formidable ability to integrate architectural, furniture, technology, and logistics solutions as a trusted, single-source provider."

dancker CEO Steven Lang

"The addition of DBE further strengthens dancker's already formidable ability to integrate architectural, furniture, technology, and logistics solutions as a trusted, single-source provider to corporate, government, education, and healthcare facilities," says dancker CEO Steven Lang.

Lang continues, "Both DBE and dancker share the same philosophy, namely that integrating technology seamlessly into the workplace experience plays an absolutely critical role in the success of our clients' businesses in a highly connected world. Given that shared sense of purpose, it

simply made sense for the two firms to bring our talented teams together and expand our combined footprint throughout the Northeast and Mid-Atlantic markets."

"DBE is excited to be joining forces with dancker, inspiring our clients to see their technology infrastructure as the backbone to their business needs and leveraging our combined expertise to optimize our clients' spaces to their full potential, regardless of whether employees are at the workplace, working remotely, or a hybrid of both," adds DBE Co-Founder Rick Winde.

Going forward, DBE will do business as DBE Systems, powered by dancker and will continue to offer the same range of integrated <u>technology services</u>, including visual collaboration tools, visual displays, network infrastructure, safety and security, workplace analytics, and ongoing maintenance and technical support. DBE employees will support and work seamlessly with the

dancker team to deliver fully integrated workplace and technology solutions.

The acquisition of DBE marks dancker's continued growth and commitment to the markets and clients they serve. At nearly 200 years old, dancker creates effective and flexible environments for organizations that include several Fortune 100 companies. The core of dancker's culture is to inspire creativity, promote productivity, and improve engagement for both clients and employees. dancker operates from Experience Centers and logistics facilities in the Northeast and Mid-Atlantic regions, supporting clients locally and across North America.

About dancker

Founded in 1829, dancker is one of the country's oldest privately held companies. dancker integrates architectural, furniture, technology, and logistics solutions as a one-source provider to corporate, government, education, and healthcare facilities. A leading interior solutions firm, dancker works with its clients to create spaces that maximize the flow between people and ideas to unleash creative, productive, human potential.

For more information, visit https://www.dancker.com/, email info@dancker.com, or call us at (908) 231-1600.

Ray Weiss Pugh & Tiller PR +1 410-303-5019 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/614400109

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.