



DIGITAL TWIN SOLUTIONS

3D MODELING | LIDAR SCANNING | SURVEYING



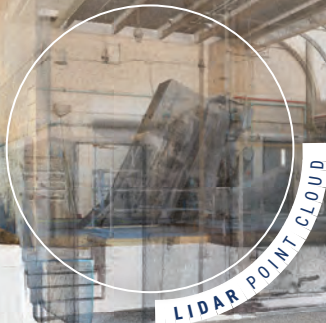
MERRICK®



www.merrick.com

PREPARE FOR THE **CONNECTED FUTURE**

In an interconnected world, staying ahead means having the tools to seamlessly integrate your operations with tomorrow's technology. Our digital twin experts use the latest 3D modeling technology to create fully interactive digital models for real-time insights into your operations. With applications spanning from facility and equipment integration to safety compliance planning to comprehensive asset management, a digital twin can help you make informed decisions and eliminate the need for frequent on-site visits. By enhancing operational security, reducing costs, and providing a powerful collaboration tool, a digital twin can help you build a robust, future-ready operation that will thrive in the connected world. **As leaders in BIM integration and advanced surveying techniques, we'll tailor your digital twin to meet your unique needs, whether you're upgrading equipment, optimizing workflows, or planning for the future.** Let us help you build a foundation for the connected future—one digital step at a time.



UNLOCK OPERATIONAL EXCELLENCE WITH DIGITAL TWIN TECHNOLOGY

A digital twin can help you prepare for new design, expansion, renovation, or maintenance. Using the latest technology in 3D modeling, we create highly accurate digital twin solutions to enhance your decision-making and operational efficiency. We'll tailor your experience to you and your unique challenges, leaving you with a scalable tool that, once established, can evolve with you for years to come.



ENHANCE SAFETY & SECURITY: Reduce the need for physical site visits and minimize disruptions to your daily operations

INCREASE INFORMATION ACCESSIBILITY: Consolidate all relevant data—from maintenance records to safety protocols to asset locations—for a powerful long-term planning, asset management, and safety compliance tool

AMPLIFY CLASH DETECTION: Seamlessly integrate modifications into existing infrastructure

AUGMENT ASSET MANAGEMENT/ASSET TAGGING: Track, organize, and optimize your physical assets; gain real-time visibility into the location, condition, and maintenance needs of your equipment and infrastructure; and make informed decisions about upgrades, replacements, and resource allocation

ENCOURAGE COLLABORATION: Create a unified, interactive platform where multiple stakeholders can engage with real-time data and 3D visualizations of your facility or project.



ENHANCED DIGITAL TWIN PRECISION THROUGH SURVEY TECHNOLOGY

Our digital twin solutions are grounded in advanced surveying techniques and BIM data integration. Using advanced anchored positionality data capture methods, we ensure your model is highly accurate and as close to reality as possible. This dedication to precision means we'll help you create a digital foundation you can trust for long-term planning, upgrades, and facility management and maintenance.



MERRICK BY THE NUMBERS



FOUNDED
in **1955**



EMPLOYEES
1100+

29

OFFICES in

3

COUNTRIES

100% 
EMPLOYEE
OWNED



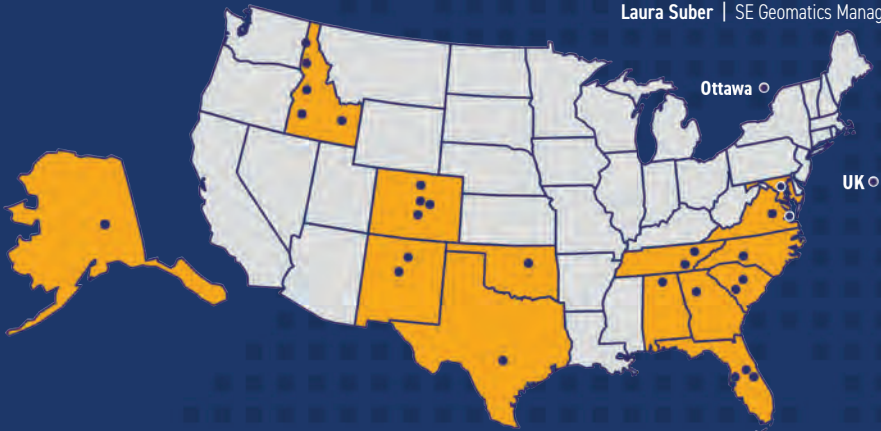
7

CONTINENTS
worked on



Our digital twin solutions **empower you** to visualize your assets in a fully interactive **3D environment**, enabling better collaboration, enhanced planning and decision-making, and streamlined operations to drive your future successes.

Laura Suber | SE Geomatics Manager



LOCATIONS



Merrick & Company Corporate Headquarters

8051 E. Maplewood Avenue, Suite 300

Greenwood Village, CO 80111

+1 303-751-0741 | hello@merrick.com

www.merrick.com