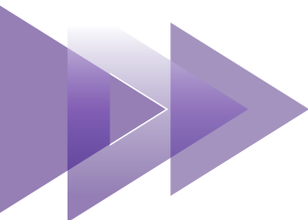




THE INNOVATIVE TECHNOLOGIES
YOU'VE **ALWAYS WANTED** WITH THE
TEAM YOU'VE **ALWAYS KNOWN.**

NOW UNDER ONE ROOF



McKim & Creed has expanded its capacity and resources in Pennsylvania. In addition to engineering, industrial design-build and GIS services, we are now able to provide you with complete geomatics services.

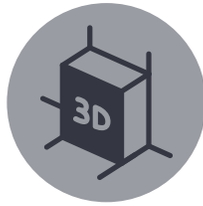
THIS INCLUDES:



SURVEYING



MAPPING



3D LASER SCANNING



**SUBSURFACE UTILITY
ENGINEERING (SUE)**



GIS



**HYDROGRAPHIC
SURVEYING**



**MOBILE & AERIAL
LIDAR**



PHOTOGRAMMETRY



DRONE TECHNOLOGY



ASSET MANAGEMENT

Leading our surveying services in Pennsylvania is Matthew Warner, PLS. Matthew began his surveying career in 2004 after earning a degree in land surveying from Penn State. He is a Governor-appointed member of the Pennsylvania State Geospatial Coordinating Board and an active member of the Pennsylvania Society of Land Surveyors and the New York State Association of Professional Land Surveyors. As a senior project manager with McKim & Creed, he oversees and manages surveying and mapping projects throughout the Mid-Atlantic.

He joins Howard Hodder, GISP, Brad Strittmatter, GISP and Heather Godra, GISP, who provide GIS services from McKim & Creed's Harrisburg office.



MATT WARNER, PLS
SENIOR GEOMATICS
PROJECT MANAGER
mwarner@mckimcreed.com



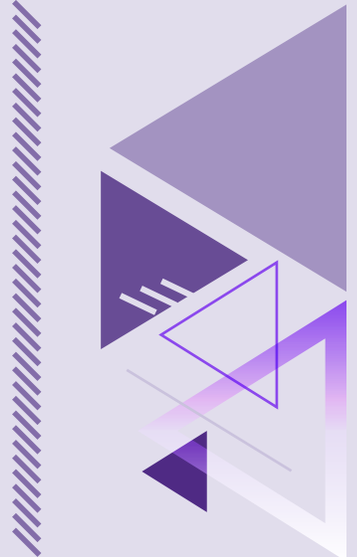
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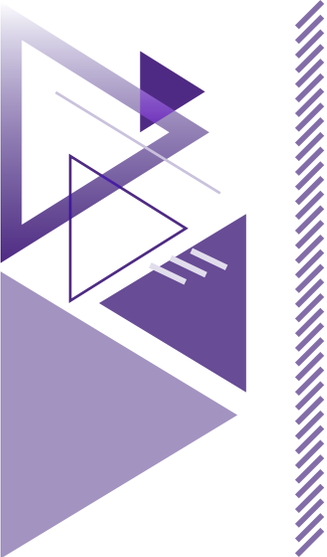
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McKim & Creed's Harrisburg team used phase-based 3D scanning to survey a manufacturing plant that, after standing empty for four years, is being retrofitted for a new industry.



McKim & Creed has assisted various educational institutions with various aspects and enhancements to their comprehensive enterprise GIS programs. Examples include the design and configuration of GIS databases to support the designation, collection and integration of highly accurate spatial information for all types of utility networks. We streamlined processes utilizing Subsurface Utility Engineering (SUE) Quality Levels B and A to designate each utility within campus boundaries. In addition, McKim & Creed collected the assets with high-precision GPS/GNSS and conventional survey methodologies, and processed the datasets for integration into the clients' GIS and Asset Management solutions.

ABOUT MCKIM & CREED

Replace with this: McKim & Creed is an employee-owned engineering and surveying firm with nearly 600 staff members in offices throughout the U.S., including Pennsylvania, Texas, North Carolina, Florida, South Carolina, Virginia and Georgia. The company provides mechanical, electrical, plumbing, fire protection, structural and civil engineering services; industrial design-build services; airborne and mobile LiDAR/scanning; unmanned aerial systems; subsurface utility engineering; and hydrographic and conventional surveying services for the energy, transportation, federal, land development, water and building markets.

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