



## Kevin A. Kianka P.E.

### Director of Operations

[kkianka@haagglobal.com](mailto:kkianka@haagglobal.com)



---

Mr. Kianka serves the Director of Operations, based in Haag's Sugar Land (Houston), TX office and leading Haag Technical Services efforts nationwide, including all services related to 3D Laser Scanning, 3D Modeling, Drones (sUAV's), GIS, and other advanced technologies.

A licensed Professional Engineer in Texas, New Mexico, Colorado, New Jersey, New York, Pennsylvania and Florida, Mr. Kianka obtained a Bachelor of Science in Civil Engineering from Drexel University (Philadelphia, PA) and has over 15 years of experience in the field of Engineering. His work has included bridge and structural design, NBIS (Bridge) inspections, highway and roadway design, land development and site design, stormwater design and management, zoning analysis and 3D documentation, drones (sUAV's), GIS, and as-built modeling. Since 2008, he has focused on 3D documentation and the completion of Engineering Surveys to assist in the design, investigation and coordination of engineering projects. Mr. Kianka utilizes his design and documentation experience to oversee the 3D Documentation and creation of 3D models, visualization and animations for all projects that Haag completes.

Mr. Kianka oversees Haag's drone program and maintains a Remote Pilot Certificate - sUAS Rating with the FAA.

Mr. Kianka is a Director of the US Institute of Building Documentation (USIBD), and is a subcommittee member for ASME B30.32 committee preparing consensus documented related to Unmanned Aircraft Systems used in Inspection, Testing, Maintenance, and Lifting Operations for Cranes.

**625 Industrial Blvd. \* Sugar Land, TX 77478 \* 281-313-9700**