Company Profile

GeoCue Corporation is a software development and consulting services company with two major foci –

- Complete LIDAR tools, workflows and consulting services for airborne and mobile mapping systems.

GeoCue Corporation is North America’s largest provider of products, training and consulting services for airborne and mobile LIDAR applications. We are the North American authorized distributor for Terrasolid OY, the purveyor of the world’s most widely used LIDAR production tools. We are also the parent company of QCoherent Software LLC, the world’s only plug-in LIDAR exploitation solutions for the ESRI ArcGIS desktop products.

- Geospatial workflow management tools, OEM products and Systems Integration services.

Nearly all geospatial production companies today deploy a wide range of software tools in mixed workflows. Most companies have developed internal software and integration techniques to optimize their processing workflows. They invariably discover that continuing in this direction is both slow and rapidly becomes cost prohibitive. What started as a small, internal development to improve a particular workflow has grown into a logically impossible to maintain nightmare. GeoCue Corporation offers a comprehensive geospatial integration framework as well as custom consulting services to assist you in integrating your existing workflows into a GeoCue managed system.

Management Team

Jim Meadlock, Chairman

Jim was the founder and 30+ years CEO of Intergraph Corporation. Under Jim’s leadership Intergraph virtually created the concepts of computer aided mapping. Jim has always had a keen interest in digital photogrammetry and sensor technologies and brings a wealth of experience, both technical and management, to GeoCue.

Lewis Graham, President and Chief Technical Officer

Lewis managed Federal Imaging Systems at Intergraph for over 10 years and then was appointed an Executive Vice President managing the Mapping and Civil Engineering business units. He founded Z/I Imaging Corporation in 1996 by merging the Photogrammetry unit of Intergraph with a similar business unit of Carl Zeiss, Germany. At the time of its acquisition by Intergraph, Z/I Imaging was the world’s leading photogrammetric technology supplier. Lewis will now use all of those lessons learned to develop a new generation of advanced technologies.