

# **Justin Lahman, President & CEO AXIS GeoSpatial, LLC**

Justin Lahman is a geospatial mapping and surveying professional with over 29 years of technical background and business management experience. An Eastern Shore native, Lahman graduated from Colonel Richardson High School in Federalsburg, MD and began his career with 3Di, a Maryland based mapping provider. Mr. Lahman held various positions in production, sales and marketing and senior management during his 13 years with the company, including Production Manager and Photogrammetrist.

After leaving 3Di in 2001, Mr. Lahman formed AXIS GeoSpatial of Easton, MD and has spent over 16 years leading and growing the organization, which now employs over 45 people on the Delmarva Peninsula. While Mr. Lahman's experience extends geographically to almost every state in the Domestic US, the majority of his experience focuses in and around the Eastern Seaboard. Mr. Lahman's most notable local achievements include his roles in AXIS's award as prime contractor for Maryland's first Statewide Digital OrthoImagery Program in 2007, and selection to produce Digital OrthoImagery for Maryland's Eastern Shore Counties in 2010 and Maryland's Western Shore in 2011. Additionally, Lahman's team has been contracted directly by more than half of Maryland's counties for geospatial mapping services and many other more specialized GIS, and E911 Mapping Services.

Justin Lahman is a licensed surveyor photogrammetrist, licensed aircraft and UAS pilot, and President / CEO of AXIS GeoSpatial LLC of Easton MD. An Eastern Shore native, Lahman graduated from Colonel Richardson High School in Federalsburg, MD and began his career as a photogrammetric technician with a local mapping company. Mr. Lahman brings more than 29 years of geospatial industry experience to AXIS, and has functioned as lead consultant on several large, multi-year projects consisting of land surveying,

photogrammetry, remote sensing, GIS, cadastral and several other related mapping sciences. Using advanced surveying and remote sensing methodologies, AXIS GeoSpatial LLC provides in-house land and airborne surveying/mapping solutions for civil engineering applications to private A/E/S firms and various local, state and federal governmental agencies such as MDSHA, MDTA, MTA, MPA, MAA, VDOT, USACE, USGS, etc.