Optimizing the LiDAR Data Process across Operations

DOTs are adopting the Civil Integrated Management (CIM) framework to accelerate project delivery and improve quality. This requires transportation stakeholders to exploit geospatial data acquired from a variety of highly efficient acquisition technologies and align their workflows with those adopted by the DOTs. Each stakeholder requires a process to manage this geospatial data, assess its quality and extract the required information necessary to feed downstream operations.



Presented by:
Michael Cook
Lead Applications Engineer



WEB PRESENTATION

QUESTIONS?





Presented by:
Michael Cook
Lead Applications Engineer