

# cyclomedia



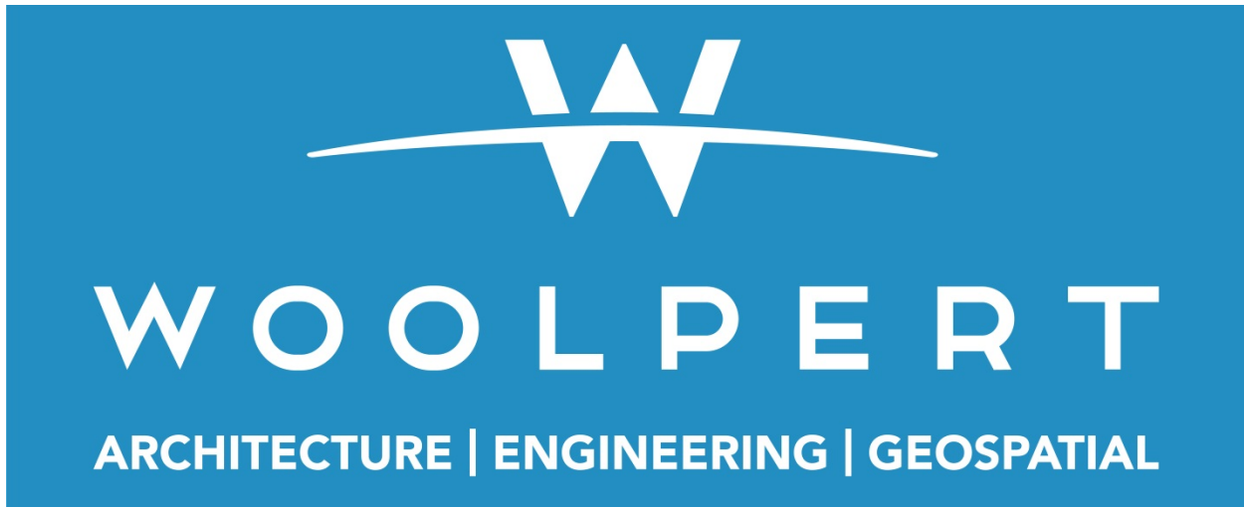
CycloMedia provides Professional Grade 360 degree Street Level Imagery with GIS accuracy for asset inventory, visualizing grade and condition of assets and updating the existing geo-database within a city or county. CycloMedia imagery is also used for desktop review of residential and commercial property for mass appraisal by cities and counties across the U.S. CycloMedia collects LiDAR data that is tightly integrated with our street view images for precise measurements, accurate geolocation and identifying drainage issues as well as pre and post flood visualization. CycloMedia technology is currently leveraged by customers such as Collierville, Washington D.C., New York and Philadelphia

# **BARGE**

**DESIGN SOLUTIONS**

Barge Design Solutions Areas of Service:

- Engineering
- Landscape
- Asset Management
- Program Management
- System Modeling Analysis
- Environmental Assessments
- Architecture & Interior Design
- Planning
- Sustainability
- Surveying



Woolpert is the premier geospatial firm in the U.S. with an unmatched reputation for performance, quality, and service. We offer an integrated suite of geospatial services including photogrammetry, remote sensing, mobile mapping, digital and oblique aerial imagery, aerial and ground-based LiDAR, UAS, surveying, payload integration and testing, and GIS consulting/application development.



Since 1999, GEO Jobe's experienced team of experts and business partners have been helping a range of industries benefit from the power of GIS technology. From our GEOPowered Cloud, UAV Mapping services to our custom GIS solutions, GEO Jobe is committed to showing clients how geospatial thinking can guide them to save time, money, and make better business decisions. - [www.geo-jobe.com](http://www.geo-jobe.com)



The way you use geospatial data and the information derived from it is changing. Fugro doesn't just deliver data, we provide the necessary analytics for you to realize true benefits that drastically improve your operations and management in transportation, utilities, emergency response, infrastructure development and property management. From oblique imagery to 3D environments, we help you manage assets and infrastructure, monitor change and improve business performance.



EagleView is the unparalleled provider of Pictometry® aerial oblique and orthogonal imagery, property data, and data analytics for government agencies, infrastructure organizations, and commercial industries. EagleView offers more third-party software integrations than any other aerial imagery provider, serving GIS, assessment, public safety, and other government functions.



GPS & Robotic Solutions For Surveying, Mapping & GIS

# WALDOAIR



IMAGE THE WORLD



WaldoAir Corporation develops high quality, low cost imaging sensors. Our price-points are so low, you can expect a full turn-key system with processing software to be as much as 95% less in cost than other medium format systems, and 50% the cost of competing single cameras, which still need to be integrated into a collection system. WaldoAir leverages proven 3rd party processing software, proprietary mission planning and Flight control software, with our uniquely small, lightweight and affordable XCAM POD to provide end users the capability of never before seen scale.

Whether its City Modeling, Point Cloud Generation, NIR, NDVI, Thermal or Ortho-mosaics, the WaldoAir XCAM is your proven, reliable, low-cost and scalable sensor system.



HP Inc. creates technology that makes life better for everyone, everywhere. Through our portfolio of printers, PCs, mobile devices, solutions, and services, we engineer experiences that amaze. More information about HP Inc. is available at <http://www.hp.com>.



GeoCue Group was founded by engineers with extensive experience in developing hardware and software solutions for primary remote-sensed data acquisition and processing. GeoCue Group is the largest supplier of kinematic LIDAR processing and workflow management tools in North America. We are the developer of LP360, the world's most widely used tools for exploiting point cloud data in an ArcGIS® or native Windows environment. Our AirGon subsidiary is focused on using small Unmanned Aerial Systems for high accuracy mapping of sites such as open pit mines. Leveraging our expertise in production risk reduction and point cloud processing tools, we are bringing services and products to market that provide higher efficiencies and lower costs to both geomatics professionals and end-users.



Atlantic is a full-service geospatial firm specializing in remote sensing, surveying and consulting since 2005. Atlantic's extensive and proven experience, combined with our commitment to technology, accuracy, quality and punctual deliveries, makes us a preferred choice in the geospatial industry nationwide.



KCI's Geospatial Solutions Practice offers comprehensive IT solutions to our clients through innovative thinking and technology. Focusing on GIS technologies, our staff of trained professionals covers the spectrum of technical services – from needs assessments to cartographic design, web development to document management, field data collection to engineering document research, and asset management to program management. Geospatial Solutions is a diverse group of more than 50 team members comprised of project managers, business analysts, solution architects, system architects, database administrators, application developers, data analysts, and GIS technicians. As a dedicated team, we offer clients our collective knowledge, resources, and expertise in order to provide the highest quality service.



Esri, the global market leader in geographic information systems (GIS), offers the most powerful mapping and spatial analytics technology available. Since 1969, Esri has helped customers use The Science of Where to unlock the full potential of data to improve operational and business results. Today, Esri software is deployed in more than 350,000 organizations including the world's largest cities, most national governments, 75% of the Fortune 500, and more than 7,000 colleges and universities. Esri engineers the most advanced solutions for digital transformation, IoT, and location analytics to create the maps that run the world. Visit us at [esri.com/news](https://www.esri.com/news)



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VERSATILITY**

S&ME, Inc. (S&ME) is built for versatility. We deliver engineering, design, environmental sciences, and construction services that meet the increasingly complex demands of infrastructure projects. Founded in 1973 as a local geotechnical engineering firm, S&ME has grown to an 1100-person corporation. Employing a diversity of services and collaborative approach, S&ME provides practical solutions to our clients' infrastructure, development and environmental challenges.

S&ME is owned by our employees who remain faithful to our core values of safety, quality, sustainability, and client service. We care about our clients and devote our abundant resources and technical expertise to helping them safely and efficiently meet their objectives.



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