



## TNGIC West TN Fall Regional Forum – October 10, 2024

### *Agenda*

- 8:45-9:15am      **Registration Opens, Light Breakfast & Welcome from Jackson City Hall**  
*Hosts: Allen Holland, Shawn Anderson & Chad Howard*
- 9:15-9:45am      **Overview of How the City of Camden Implemented GIS into their Water & Waste Water Systems**  
Lee Reichard, GIS Field Tech & Michael Melson, Engineer: City of Camden, TN
- 9:45-10:45am      **Esri Simplified License Model Brief & The Hierarchy of Strategy**  
Tim Poe, Senior Account Manager: ESRI
- 10:45-11:00am      **Break**
- 11:00-11:30am      **Accuracy Analysis Between the State's Parcel Data and 911 Address Points**  
Ryan Pittenger, GIS Analyst: State of TN STS-GIS Services
- 11:30-12:00pm      **State of TN GIS Resources, Updates, and TNGIS.org**  
Paul Dudley, Location Intelligence Analyst: State of TN STS-GIS Services
- 12:00-1:00pm      **Lunch – Catered by Gourmet Your Way**
- 1:00-1:30pm      **Visualizing Environmental Inequity with Online Mapping Tools**  
Dr Chunrong Jia, Professor: University of Memphis, School of Public Health
- 1:30-2:00pm      **GIS @ Murray State University**  
Michael Busby, GIS Coordinator: Mapping Applications and Resource Center
- 2:00-2:15pm      **Break**
- 2:15-2:45pm      **ArcGIS Solutions - The Largest Collection of Geospatial Solutions**  
Mike Sweeney, Solution Engineer: ESRI
- 2:45-3:15pm      **New MSAG Delivery Model for Tennessee Using GIS**  
Chad Howard, IT Manager/GIS Analyst: Henry County 911 ECD
- 3:15pm      **Goodbye & Safe Travels**

## TNGIC FALL FORUM SPONSORS



**ALL REGIONS** - Esri is the global market leader in geographic information systems (GIS) and since 1969 has supported organizations with the most powerful mapping and spatial analytics technology available. Governments at all levels have trusted Esri to make their communities smarter, safer, healthier, sustainable, livable and more prosperous. Visit us at: [esri.com/government](http://esri.com/government)



**ALL REGIONS** - Nearmap provides easy, instant access to high resolution aerial imagery, city-scale 3D content, AI data sets, and geospatial tools. Using its own patented camera systems and processing software, Nearmap captures wide-scale urban areas in the United States and Canada, several times each year, making current content instantly available in the cloud via web app or API integration. Every day, Nearmap helps thousands of users conduct virtual site visits for deep, data-driven insights—enabling informed decisions, streamlined operations and better financial performance.



**ALL REGIONS** - Driven to create a more interconnected, livable world, KCI Technologies, Inc.'s team of technologists and consultants apply knowledge, determination, skill and innovation for the resilience, growth and success of our clients and communities. Our staff of professionals provide a broad spectrum of technical services including business advisory, data & analytics, solutions engineering, and asset management and land management consulting and solutions. Supporting clients across all industries, we drive innovation each day, optimize operations, and incubate new ideas for a better tomorrow.



**ALL REGIONS** - True North Geographic Technologies is an award-winning GIS services firm in Murfreesboro, Tennessee, serving federal, state and local governments, utilities, and private sector organizations. True North is focused on creating solutions that help our customers leverage the Esri platform to meet their current and future business needs. True North delivers successful projects by utilizing our highly skilled staff and over 100 years of collective technical experience with the Esri platform. We excel in working with local GIS staff to maximize the existing hardware, software, and financial resources that are available while providing guidance and strategies to grow the local GIS programs through budget and new technology planning. We also provide the skills and expertise to integrate other enterprise data systems with GIS.



**MIDDLE & EAST** - 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.



**EAST** - Geographers study people and our environments across the globe and throughout time. Geographers bring together global and local perspectives to address today's challenges. Our faculty study everything from climate change over the past ten thousand years, to poverty and urban development, to how the internet is changing how we understand the places where we live. This big picture view of the world makes geography and sustainability degrees highly marketable: our graduates are helping with security management of the Boston Marathon, mapping global population for disaster readiness, and working as data scientists at the largest technology companies in the world. The UTK Department of Geography and Sustainability offers BA degrees in Geography and in Sustainability, BS in GIST, and an MS and PhD in Geography. Our students work alongside faculty, study abroad, and develop marketable skills while helping community organizations and working in local governments, the private sector, and Oak Ridge National Laboratory. Details at <https://geography.utk.edu/>.