

## GOLD SPONSORS



Booth V111 Amazon Web Services (AWS) Worldwide Public Sector helps government, education, and nonprofit customers deploy cloud services to reduce costs, drive efficiencies, and increase innovation across the globe. With AWS, you only pay for what you use, with no up-front physical infrastructure expenses or long-term commitments. Public Sector organizations of all sizes use AWS to build applications, host websites, harness big data, store information, conduct research, improve online access for citizens, and more. AWS has dedicated teams focused on helping our customers pave the way for innovation and, ultimately, make the world a better place through technology.



Booth V120 Cartegraph builds safer, more resilient and sustainable communities through better stewardship of buildings and infrastructure. They offer powerful, location-centric software solutions that help local governments, utilities, colleges, universities, and commercial campuses seamlessly manage their physical assets and associated operations. With Cartegraph, users optimize the performance of their assets, drive efficiencies, maximize resources, and reduce costs through smarter, data-driven decisions. By extending the power of ArcGIS to every facet of infrastructure management, organizations use Cartegraph to drive end-to-end performance improvements. Whether it's repaving a road or fixing a leaky faucet, maintenance crews efficiently inspect the condition of any asset, receive work assignments, and track resources—like labor, equipment, and materials—from anywhere. Leaders tap into real-time dashboards and a two-way ArcGIS integration to weigh scenarios, monitor budgets, build capital plans, and optimize space. For more information on using Cartegraph to manage all your indoor, outdoor, above, and below-ground assets, visit [www.cartegraph.com](http://www.cartegraph.com)



Booth V101 Cityworks, a Trimble Company, is the leading GIS-centric Esri® pure-play solution for public asset management. Designed and built exclusively on Esri ArcGIS® technology, the Cityworks web GIS-centric™ platform combines the authoritative asset inventory in a geodatabase with business process applications for managing workflow, scheduling resources, and prioritizing activities. Cityworks and ArcGIS provide a seamless solution to visualize and analyze all asset relationships to improve operational efficiencies. Since 1996, Cityworks has helped more than 700 organizations around the world maintain smart, safe, and resilient communities by streamlining the care of public infrastructure, permitting, and property.



Booth V103 Eos Positioning Systems® is an award-winning Esri partner and the Canadian manufacturer of the popular Arrow Series® GNSS receivers. Arrow GNSS (GPS) receivers are specifically designed to bring state-of-the-art GPS technology to GIS-enabled field crews via any iOS, Android or Windows tablet, smartphone or computer. Arrow receivers include GPS, RTK, and full GNSS multi-constellation models for submeter, subfoot or centimeter options. All models are rugged, waterproof, dustproof and equipped with all-day, field-replaceable batteries. Arrow receivers are designed to work seamlessly with Esri mobile apps (ArcGIS Collector, ArcGIS QuickCapture, ArcGIS Survey123). In addition, Eos offers three free solutions exclusively for ArcGIS users, including Eos Locate for real-time underground asset mapping with centimeter precision, on-the-fly orthometric heights (geoid model conversions) for

elevations, and laser offsets to map features located in GNSS-impaired or physically unsafe environments (e.g., a manhole in a street). Visit our booth and learn more at [www.eos-gnss.com](http://www.eos-gnss.com).



V105

Geocortex products and services address the common GIS application development challenges organizations encounter when deploying Esri web and mobile GIS technology. The unique off-the-shelf approach of Geocortex software makes it easy to create and maintain applications while ensuring end-users consistently benefit from a positive mapping experience. From printing and reporting to custom widget configuration and fine-grained permissions control, Geocortex's powerful capabilities are used to both extend Web AppBuilder for ArcGIS® applications and drive Geocortex's industry leading viewers whether you're in the office or out in the field. Build out-of-this-world apps with Geocortex, a proud member of the VertiGIS



V125

NVIDIA makes best-in-class GPU to accelerate your GIS workflows such as 3D data visualization, virtualization, and Deep Learning training & inference.



V107

Planet is an integrated aerospace and data analytics company to make decisions through a web-geo platform powered by the best satellite data.



V109

Trimble is a global leader in positioning technology, providing solutions that serve GIS users in multiple industries worldwide. Trimble solutions bring together hardware, software, and services that integrate seamlessly with Esri field and office workflows. Thanks to a broad platform of precise 3D data capture, analysis, visualization tools, Trimble helps you harness the power of our spatial data, so you can make better decisions and get more done.

## SILVER SPONSORS



Booth V124

3-GIS solves the problems of the telecommunications industry for managing physical network assets by bringing automation, data flow-through, and digital modeling with network management software as a web-based service. The 3-GIS Solution goes beyond understanding where network assets are located, but also helps our customers realize how those physical assets work together. The company's network management applications provide asset management value at every stage in the life-of-network. At 3-GIS, we challenge the status quo every day to provide products and services our customers need to plan, design, and deliver complex fiber network projects faster than ever before.



Booth V129

Autodesk makes software for people who make things. We are a global leader in design and make software for architecture, engineering and construction.



Booth V121

con terra is an Esri Platinum Partner, bringing ArcGIS expertise and business-critical solutions to customers in the private sector and public administration agencies for over 25 years. At this year's UC, we are shining a light on our security and access control solution for ArcGIS: security.manager. But security.manager is not just about security! By allowing ArcGIS administrators to assign individual access permissions for different user groups, it helps you to optimize your workflows by filtering content without having to publish multiple services. Start sharing data easier, work smarter and more secure by using security manager.

The logo for CRITIGEN, featuring the word "CRITIGEN" in white capital letters on a green rectangular background.

Booth V114

Critigen is a full-lifecycle spatial systems integrator driving government and private-sector performance through spatial IT solutions. Critigen delivers all components of a geospatial program: data collection, spatial processing, analytics and intelligence, application development and mobile solution development. Partnerships with SAP, OSIssoft, Salesforce, Deltek, Goliath & GEONexus. OPS dashboard, HANA, Maximo, IVM, Emergency Response, Forest Service, Energy Management, Utility Network, Mobile, Lemur, NASA, NAVY, Marine Corps, Army, Air Force, GeoRediness, COIL, Agile, Big Data, IoT, ArcGIS, PI, Solution Architect, Facilities Management, Integration, equality and teamwork. Critigen can assist you with your challenges please reach out so we can assist.

The logo for CyberTech, featuring a stylized purple and red arrow pointing right, followed by the word "CyberTech" in a bold, purple, sans-serif font.

Booth V130

CyberTech is an expert in implementing and managing full suite of Esri platform - "ArcGIS Services by ArcGIS Experts". We assist enterprises in digitalization & cloud transformation of GIS landscapes. Covid-19 has accelerated the push to zero footprint Cloud. CyberTech assists Enterprises implement rapid remote workforce models; and transform IT landscapes with robust GIS cloud infrastructure. Our end-to-end expertise includes geospatial applications, GIS business continuity and Esri Geospatial Cloud. Integration of SAP systems with geospatial system of records is our forte.

The logo for Spatialitics, featuring a stylized globe with a network of lines and nodes, followed by the word "spatialitics" in a blue, lowercase, sans-serif font. Below it, the text "A CyberTech Company" is written in a smaller font.

Spatialitics™, our products subsidiary, specializes in unifying location intelligence with enterprise data to deliver zero-footprint SaaS GIS solutions.

The logo for Dubai Municipality, featuring the Arabic text "بلدية دبي" in red and black, with "DUBAI MUNICIPALITY" in red below it. To the right is a stylized orange and red arrow pointing right.

Booth V132

Our end-to-end expertise includes geospatial applications, GIS business continuity and Esri Geospatial Cloud. Integration of SAP systems with geospatial system of records is our forte.

The logo for Dude Solutions, featuring a stylized orange and red graphic of a person's head and shoulders, followed by the word "Dude" in a bold, blue, sans-serif font and "Solutions" in a smaller, blue, sans-serif font below it.

Booth V131

Dude Solutions is a leading software-as-a-service (SaaS) provider of operations management solutions to government organizations both large and small. For 20 years, Dude Solutions has inspired clients to create better work and better lives. We combine innovative, user-friendly technology with the world's smartest operations engine, empowering government operations leaders to transform the most important places in our lives. Today, more than 1,700 municipalities use our award-winning software to manage maintenance, assets, energy, safety, IT and more. For more information, visit [dudesolutions.com](http://dudesolutions.com).

The logo for GISinc, featuring the word "GISinc" in white, bold, sans-serif font inside a dark blue circle.

Booth V112

Do you need help with Utility Network Migrations, Cloud Migrations and Cloud Managed Services, COVID-19 Solutions, or general GIS Services? Whether you are part of the Federal or State & Local Governments, or a Commercial Business, we can help. GISinc is the Premier Geospatial Services Firm and Esri Platinum Partner, who has proudly served the Esri Community since 1991. We welcome you to the Esri UC 2020, the largest virtual GIS event in history! →→→ Learn how GISinc can help you answer "where" problems by checking out our Virtual 3D Booth today!

The logo for here, featuring the word "here" in a bold, black, sans-serif font, with a teal triangle pointing up to the left of the letter 'h'.

Booth V115

HERE Technologies moves people, businesses and cities forward by harnessing the power of location. To learn more, visit <http://360.here.com>.



Booth V122 Magnolia River is an Esri Gold Business Partner that provides professional services and geospatial solutions for the utility and pipeline industry. As the premier provider of engineering, inspection, GIS, and technology solutions for utility & pipeline infrastructure & operations, nothing runs deeper than our commitment to you – and a project well done.



Booth V123 Maxar is a trusted partner and innovator in Earth Intelligence and Space Infrastructure. We deliver disruptive value to government and commercial customers to help them monitor, understand and navigate our changing planet; deliver global broadband communications; and explore and advance the use space. Our unique approach combines decades of deep mission understanding, and a proven commercial and defense foundation to deploy solutions and deliver insights with unrivaled speed, scale and cost.



Booth V133 Spatialitics™, our products subsidiary, specializes in unifying location intelligence with enterprise data to deliver zero-footprint SaaS GIS solutions.



Booth V128 Nearmap brings the real world to you. Nearmap delivers high-resolution aerial imagery as a service to businesses across the world, powered by industry-leading geospatial mapping technology. Using its own patented camera systems and processing software, Nearmap captures wide-scale urban areas in the United States, Canada, Australia and New Zealand multiple times each year, making fresh 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 robust bottom lines. For more information, visit [www.nearmap.com](http://www.nearmap.com)



Booth V118 NJVC is the engine of secure, integrated enterprise, delivering mission-proven, enterprise-class solutions to align and optimize GeoINT and IT in your organizations. At NJVC we deliver IT automation, optimization, cybersecurity, and full life-cycle agile software solutions that help you achieve your current goals and future missions. NJVC is a one-stop-shop for your geospatial needs. Our GeoINT services include chart and map production, geospatial engineering, geospatial and imagery analytics, data analytics, data science, full-motion video, Esri and open-source GIS, content management, and data and product dissemination. We deliver the right data, at the right time and place, to support your mission.



Booth V127 Under the wise leadership of His Highness Sheikh Saud Bin Saqr Al Qasimi, Member of the Federal Supreme Council of UAE, and Ruler of Ras Al Khaimah. Ras Al Khaimah municipality and its departments, RAK government & semi government entities linked electronically in order to ensure the efficient citizen services using latest information technology and systems. In line with RAK digital transformation strategy; GIS center manages Enterprise GIS towards application, services and data management with in RAK emirate, coordinates towards collection, process, storage, and disseminate the spatial data. GIS center also manages RAK SDI; Integration to UAE-NSDI, Federal projects towards citizen happiness.



Booth V113 ROK Technologies has over 75 years of experience architecting, deploying, and managing cloud-based GIS solutions. At ROK we take GIS to the cloud.



Booth V126 Safe Software is the maker of FME, the data integration platform with the leading support for spatial data worldwide. The technology that powers the ArcGIS Data Interoperability Extension, FME extends the power of ArcGIS by providing integration with 450+ sources including CAD, database, 3D, raster, XML, and cloud. FME enables users to extract, transform, load, integrate, validate, and share data without coding. Trusted by 10,000 organizations across a variety of industries, FME allows Esri customers to quickly and precisely transform data between Esri formats and systems like Shapefile, Geodatabase, and ArcSDE with outside systems, all from within the geoprocessing framework.



Booth V119 Schneider Electric is the global specialist in energy management and automation. We provide a comprehensive Geospatial solution offering to utilities and communication providers across the world to efficiently plan, design, and reliably operate their infrastructure to deliver service to customers. With capabilities that include spatial asset management, network planning and analysis, operational awareness field mobility and integration with key enterprise system, our solutions help drive reduced operating costs and higher standards of customer service.



Booth V117 Spatially focused and centered on automating utilities, UDC provides a full set of GIS services and Digital Utility® Solutions supporting operations.



Booth V116 Ursa Space Systems is a U.S.-based satellite intelligence company that provides business and government decision-makers access to on-demand analytic solutions. Through its radar satellite network and data fusion expertise, Ursa detects real-time changes in the physical world to expand transparency. The company's subscription and custom services enable clients to access satellite imagery and analytic results with no geographic, political, or weather-related limitations.