

SPONSORS

GOLD SPONSOR



STAR Systems International is a market leader providing solutions including RFID transponders, readers and professional consulting services for Auto ID & Vehicle Identification Applications. STAR Systems leverages technical implementation expertise, training and support to ensure customer success. "Your Success Is Our Vision". Our focus is providing best-in-class technologies for Smart City Initiatives including; Electronic Tolling (ETC), Electronic Vehicle Registration (EVR), Fleet Management, Parking and Secure Access Control applications. Our mission is to enable our partners and users to experience high-performance and reliable integrated solutions which are key elements of any modern Smart City initiative. www.star-int.net

SILVER SPONSOR



Carma Technology Corporation is a world leader in technology for encouraging, verifying and rewarding high-occupancy commuting. Occupancy is in our DNA, from launching the world's first ridesharing smartphone app in 2008, to verifying millions of carpool trips, and enabling high-occupancy toll discounts. As a trusted partner of federal and state transportation agencies over the past decade, we're helping to drive a smarter and more sustainable transportation system. www.gocarma.com

EVENING EVENT SPONSORS



Accenture solves our clients' toughest challenges by providing unmatched services in strategy, consulting, digital, technology and operations. We partner with toll agencies, infrastructure operators, governments, and private industry across the globe, driving innovation to improve the way the world works and lives. With expertise across more than 40 industries and all business functions, we deliver transformational outcomes for a demanding new digital world. Accenture's Technology is powered by a new style of IT, bringing industrialized capabilities to our clients, enhancing application portfolios for the future, building upon leading platforms, and delivering value across the entire lifecycle of operations. www.accenture.com



Duncan Solutions specializes in revenue recovery for toll violations and negative balance customer accounts. Our delinquent account collection service is customized to meet the specific business rules of each client agency, with a unique focus on customer service. Customer contact and enforcement options include outbound calling, inbound call handling, customer service, tag holder account management, skip tracing, and civil litigation. Through our Law Enforcement Systems (LES) division, our DMVRegInfo service provides a fast, easy and cost effective way to retrieve out-of-state registered owner information from all 50 states, the District of Columbia as well as Canadian provinces (when/where obtainable, as permitted by law). Our embedded business rules and license plate configurations for the various states deliver improved hit rates and reduce toll revenue leakage. www.DuncanSolutions.com



For over 100 years, Gannett Fleming has shaped transportation infrastructure, connecting people and communities around the world. We provide public and private industry clients with extensive infrastructure design and construction management services for transportation systems. Adept at toll system operations, our consultants have worked on several high-profile toll system projects and conversions throughout the country. At the forefront of innovative strategies and financing methods to improve system performance and financial sustainability, Gannett Fleming provides user-based transportation solutions that address today's challenges and advance future mobility. With expertise in tolling and

other pricing systems, we help deliver electronic, open-road, variable and dynamic tolling, real-time traffic data, and GPS-based systems. Additionally, our turnkey solutions reduce administrative burden, accelerate projects, provide a single point of responsibility, and, in some cases, achieve faster revenue collection for owners. Gannett Fleming's entire team works together to deliver excellence to every project, every day. www.gannettfleming.com

AUDIO/VISUAL SPONSOR



Egis, extends its global experience and resources to deliver innovative, sustainable transportation and mobility solutions for local communities. Headquartered in Orlando, Florida Egis Projects, Inc. brings a local approach to every project by investing our worldwide resources in local staff and management. We are a full-service infrastructure company. For 45 years in over 120 countries Egis, has been providing professional transportation services for horizontal and vertical design, construction and operations. We are world leaders in electronic tolling and Mobility-as-a-Service. Today, we operate over 50 major projects around the globe, including some of the most notable toll projects in the world, transferring excellence in performance from one project to the next. We are Egis, Imagining, creating, achieving a sustainable future for our clients. www.egis-group.com

LANYARD SPONSOR



Kimley-Horn provides civil, transportation, and systems engineering consulting services to public and private clients for roadways and bridges, land developments, traffic signals, water/sewer systems, airports, landscape architecture, and transit systems. For many years we've focused on tolling, ITS, and managed lanes implementation and services. We've worked on many of the operational and proposed managed lanes in the U.S., so we understand the intricacies of their planning, engineering, construction, and operations. Tolloed roads and managed corridors are becoming increasingly sophisticated, and require a diversified team of specialists who can maximize existing transportation networks while encouraging financial investment that meets operations and maintenance costs. Kimley-Horn professionals are industry leaders in toll roads and managed lane development, with experience from strategic planning through implementation. www.kimley-horn.com

EXHIBITORS

Join our exhibitors at the opening networking event and be sure to stop by the featured food and beverage stations, courtesy of these exhibiting members.



Portuguese White Wine and Port. Get ready for the Global Summit in Lisbon!



Margaritas and Sangria



Key Lime Pie Dessert



The challenge with evolution is that it involves uncertainty about what you should do to maximize your outcome. Like the world, tolling is evolving too, and highway operators – who need reliable funds to maintain facilities and provide great customer service – see it more and more as the ideal funding model. A-to-Be® provides a range of tolling solutions, including self-service, electronic and satellite options – and solutions that use just your mobile device. Our solutions are vendor-independent, plug-and-play, and expandable to other mobility services such as parking, ferries, fuel and more. As a road operator, A-to-Be is what you've been looking for: a company that was born as an operator; one that knows first-hand how things work in the field; and a company adept at serving multiple operators, achieving success from system design on through payment clearance. A-to-Be®, powered by Brisa – the company ready to evolve with you. www.a-to-be.com



BancPass offers an alternative account management and payment system that networks commercial account management payment systems, including cash credit/debit and mobile wallets to Toll Systems. Consumers can choose to have transactions posted directly to Bank, Credit Card, or pre-paid cash accounts using either Toll Transponders or the PlusPass™ phone app. For Toll Operators, the BancPass system offers a network of low-or-no cost payment tools that each guarantee payment to the Toll Operator. Our system makes use of existing financial platforms and networks, as well as retail chains which allows consumers to buy and reload products on the BancPass Network™. This creates a widely available interoperable network for users Nationally. The payment application also extends into other markets including parking and quick serve restaurants. www.banypass.com



Carma Technology Corporation is a world leader in technology for encouraging, verifying and rewarding high-occupancy commuting. Occupancy is in our DNA, from launching the world's first ridesharing smartphone app in 2008, to verifying millions of carpool trips, and enabling high-occupancy toll discounts. As a trusted partner of federal and state transportation agencies over the past decade, we're helping to drive a smarter and more sustainable transportation system. www.gocarma.com



Chainzone Technology (Foshan) Co., Ltd. is a world leading Dynamic Message Signs (DMS) developer and manufacturer. The SMD + Optical Lens design makes our DMS unique for high optical performance with low power consumption. All series of our DMS are compliant with NEMA TS-4, as well as NTCIP. Since founded in 2000, Chainzone's products have been successfully delivered to more than 110 countries and regions. www.chainzone.com



Cofiroute USA is a tolling and express lanes operator specializing in the management, operation and maintenance of express lane systems. With 23 years of expertise in Customer Service Center System Operations and Call Center Services, Cofiroute provides a complete host of services for end-to-end Customer Service Center Operations. We serve our clients as an operations partner focused on open communications, data-driven decisions, and dedication to a collaborative, transparent, and candid approach to partnering; delivering on our customer's goals by incorporating operational excellence with solutions designed around proven people, processes and technology. www.cofirouteusa.com



cogensia

Cogensia is a big data analytics consulting firm that brings customer-level data analysis to the tolling industry to enable initiatives such as converting cash payers to transponders, congestion analysis and alleviation, and targeted communications programs. By combining analytics expertise, toll client experience, and our ConsumerIntelliBase™ data enhancement, we offer the most robust, insightful, and innovative data-driven solutions for the toll industry. www.cogensia.com



Conduent Transportation has been helping transform the way the world travels for more than 50 years. We've built a rich tradition of partnership and collaboration by customizing and delivering the industry's most innovative technology to customers around the globe. We've helped improve mobility at every level of public safety, transit, curbside management, and roadway charging & management – with digital platforms and services to manage millions of interactions every day for their customers. We leverage the power of cloud, mobile, IoT, coupled with technologies such as automation, cognitive and blockchain, to elevate every constituent interaction, driving modern digital experiences that are more efficient, helpful and satisfying. www.conduent.com/transportation



Cubic Transportation Systems, Inc. is a leading integrator of payment and information technology and services for intelligent travel solutions. We deliver integrated systems for transportation and traffic management, including a next-generation, tolling back office system. We're uniquely positioned between traditional tolling, road user charging suppliers and large payment processors. At Cubic, we believe our identity is intrinsically linked with our customers and the people our customers serve. How they get from one place to the next – how that impacts their lives, their fellow travelers and their cities – and how it feels along the way. That is why we are passionate about developing transportation solutions that improve the way we move throughout cities. Innovation is in our culture, and our 45-year history speaks for itself. We've delivered state-of-the-art public transit and traffic management system to over 450 operators in major cities and four continents. We are getting you there. Smarter. www.cubic.com/solutions/transportation/tolling



Every day, millions of motorists look to Daktronics dynamic message signs (DMS) for valuable guidance, toll rates, travel times and road statuses. Since 1988, Daktronics has continued to lead the way in delivering innovative and reliable DMS products to the intelligent transportation system (ITS) industry. Daktronics Vanguard® products fit any ITS application and offer industry-critical reliability, legibility and serviceability. www.daktronics.com/its



Data Transfer Solutions, LLC (DTS), a member of the SNC-Lavalin Group, is a

nationally recognized leader in Intelligent Asset Management and Geospatial Solutions. Started as a Geographic Information Systems solutions provider in 2006, DTS is committed to client success for all levels of government and the private sector. Makers of VUEWorks® Software, DTS is the industry leader in performance-based asset management with our enterprise software solution that is configurable and scalable and that offers a system of record to be relied upon. VUEWorks includes data linking for integration with existing systems, is both GIS-centric and facilities based and has work management and inventory capabilities. DTS offers a fleet of highly equipped Mobile Asset Collection vehicles to gather and process asset information efficiently. When a solution is not readily available, our agile-based Software Development provides custom software development services – examples include award-winning Enterprise Portals, industry specific solutions and responsive user-designed solutions. www.dtsgis.com



ETC is a leading global systems and services provider for the tolling and transportation industries,

delivering both Roadside systems as well as Back Office platforms, maintenance, and operations. Our nearly two decades of delivering technically sophisticated solutions have supported many of the country's largest toll authorities and helped transform the industry with first-of-its-kind advancements while processing over \$3 billion of toll revenue annually. Our enterprise-wide Roadside and Back Office platforms provide the full range of functionality required to support all-electronic toll collection, open road tolling, express lanes, dynamic pricing, interoperability, audit, reconciliation, and reporting. With solutions designed to efficiently manage challenges such as tolling facility support, lane equipment control, cash and customer service management, our products incorporate AI-enabled technology with predictive capabilities, Big Data utilization, and innovative architectures which comprise the RITE® Roadside and Back Office Solution Suite. www.etc.com



The E-ZPass Group is an association of toll facilities in 17 states that operates the wildly

successful E-ZPass electronic toll collection program. E-ZPass enjoys tremendous brand recognition and high levels of customer satisfaction, and is the world leader in toll interoperability, with more than 36 million E-ZPass devices in circulation. Since its inception, the E-ZPass Program has continued to be innovative by implementing E-ZPass Plus which makes paying for parking at participating airports and garages easier along with E-ZPass-on-the-GO, a convenient package that contains a prepaid tag ready for use that is sold at convenient locations such as participating local convenience stores, rest areas and DMVs. www.e-zpassiag.com



GeoToll is a mobile payment technology company offering RFID and GPS smartphone mobile payment solutions for the tolling industry. More accurate than the traditional transponder, our solution offers national interoperability with the ability to download any agency's (home) protocol and assigned account number. Certified by OmniAir and successfully pilot tested, our solutions are now available. Contact Richard Carrier, CEO at (212) 300-5930 or Richard@GeoToll.com. www.GeoToll.com



IMS, Inc. is a nationally recognized integrated service provider of print, mail, and electronic delivery services. Founded in 1986, as a pioneer

in the presort mail industry, we have expanded our operations, and transformed into one of the most recognized names in transactional document delivery. Our managed growth and commitment to excellence has solidified our top ranking in the industry. Our ability to understand your business and deliver a top tier solution distinguishes us in the markets we serve. Our process is to evaluate customer needs, share market insight and experience, and then deploy the appropriate channel (s) of delivery. IMS, Inc. is proud of our ability to provide excellent service to a large and diverse clientele that includes many of the top-tier performers in the fields of financial services, healthcare, State, and Federal government agencies. We promise continued investment in technology, unmatched capability, cost efficiency, and the security of your customer data. www.imsdirect.com



Leveraging deep integrations into retailers' point-of-sale systems, InComm provides connectivity to a variety of service providers that

allow consumers to conduct everyday business at more than 500,000 points of retail distribution. Whether those consumers are activating prepaid products, paying bills, enjoying real-time discounts through a membership card, purchasing digital goods in-store or adding funds to an online account, InComm is there to provide unique gift-gifting opportunities, cater to on-the-go shoppers, deliver added value through loyalty programs and serve cash-based consumers. With 246 global patents, InComm is headquartered in Atlanta with a presence in more than 30 countries. www.incomm.com



INEX TECHNOLOGIES designs, develops,

manufactures and sells comprehensive Automatic License Plate (ALPR) hardware/software solutions for license plate recognition and vehicle identification. As the developer of both proprietary ALPR imaging hardware and firmware/software analytical engines, INEX TECHNOLOGIES achieves the optimum synergy to create the world's premier license plate recognition systems for any plate, any ambient lighting, any weather condition, and for vehicle speeds of up to 120 mph (194 km/h). INEX TECHNOLOGIES' ALPR & vehicle identification technology accurately captures license plate data from passing vehicles in real-time, and identifies customized information, such as color, make, and model. Applications would include, as examples, Managed Lanes and VES (Violation Enforcement Systems) on toll roads as well as travel-time systems – ATIS (Advanced Travel Information Systems). Integrated with: Kapsch, TransCore, ETCC, Delcan, Etransit and many more – please call for additional information. INEX TECHNOLOGIES has over 900 Active Lanes of Equipment in the United States. www.inextechnologies.com

EXHIBITORS



See the possibilities

JAI is a world leader in high-performance vehicle imaging technologies targeting the specific needs of roadway operators and transit authority executives. JAI's advanced lane hardware and software enables quick and accurate identification of vehicles for tolling, red light enforcement, speed control, congestion charging, weigh-in-motion, homeland security, and a wide range of other free-flow ITS applications. Products include camera systems, LED flash units, and software to support image capture of high-speed vehicles (0-200 MPH), license plate reading, vehicle fingerprinting, and more. www.jai.com



Kapsch TrafficCom is a provider of intelligent transportation systems in the fields of tolling, traffic management, smart urban mobility, traffic safety and security, and connected vehicles. As a one-stop solutions provider, Kapsch TrafficCom offers end-to-end solutions covering the entire value creation chain of its customers, from components and design to the implementation and operation of systems. The mobility solutions supplied by Kapsch TrafficCom help make road traffic safer and more reliable, efficient, and comfortable in urban areas and on highways alike while helping to reduce pollution. www.kapsch.net



We specialize in the art and science of digital transformation in government, with a focus on Transportation and Tolling programs. As a trusted partner with decades of award-winning service and delivery, we offer simple, innovative solutions to better connect government with its citizens and community partners. We understand the ever-increasing challenges facing transportation agencies and leverage our industry expertise to create targeted cloud, mobile, and enterprise business process solutions which reduce risk, increase ROI, and improve the quality of citizen engagement. Together, let's build an even better community. www.kyrainfotech.com

Milligan Partners Milligan Partners is your partner in tolling. We're a creative team of tolling experts, and we make a positive impact through teamwork. We work with you to accomplish your goals by approaching opportunities and challenges from all angles. We help you achieve better results in your operations—policy management, procurement, system implementation, business process management, cyber security, call center operations, cash operations, and collections. www.milliganpartners.com



Multilink is an engineering and product development based manufacturer ITS/DOT network components serving the traditional DOT and Toll Road operators with a complete line of ITS and Traffic cabinets, Line interactive and double conversion power supplies and fiber optic connectivity products. This enables us to offer the capability of a complete turnkey supplier to the end user. www.gomultilink.com



NEXCO-Central has a 60-year experience at every stage of highway projects: design, construction, operation, tolling, maintenance & rehabilitation, and rest area management mainly in Japan. Now, we seek a way to join highway projects in North America using our developed O&M technologies. Our engineering service regarding inspection, evaluation and maintenance planning will add value to and reduce costs of your asset management. Our network in operation is 2,077 km, including arteries linking Tokyo, Nagoya and Osaka, and its daily traffic volume reaches 1.94 million. global.c-nexco.co.jp/solutions



PayIt is simplifying doing business with state, local, and federal government through its award-winning digital government and payment platform. Along with our government partners, we are transforming the customer experience and making government more modern, convenient, and mobile. www.payitgov.com



Penn Credit is a leading provider of delinquent account collection services to tolling, state and local public agencies throughout the United States. Founded in 1987, we customize collection solutions to meet our client's business rules and use the highest ethical standards to provide world-class customer service to their customers. We provide innovative solutions for first party and third party collections for delinquent toll and negative balance accounts. Our DMVInfoNow™ registered owner retrieval service enables your agency to submit out-of-state plates for retrieval from most state DMVs, and four Canadian provinces, where qualified. DMVInfoNow™ will identify more out-of-state customers and help you maximize collection of toll fees. Offered at industry best pricing, call today for a no cost, no obligation side-by-side comparison test with your current vendor. Contact Richard Carrier at 212.300.5930 or Richard.Carrier@PennCredit.com. www.penncredit.com



Perceptics engineers and delivers the most accurate high performance imaging systems in the industry. For more than 35 years we have designed vehicle identification and license plate recognition products that serve the Border Security, Electronic Toll Collection, Commercial Vehicle Enforcement, and Highway & City Security markets. Our solutions are optimized for the revenue collection demands of tolling, providing more reliable automation capabilities to reduce the cost of collecting tolls. With imagers that can read plates other systems may not, and an OCR engine that learns from ongoing exposure to the widest possible range of plate types from across North America, Perceptics delivers performance you can truly bank on. Contact us to learn more about our imaging products and services, including our new G7x imager and OCR Cloud service, and their impact on ETC. www.perceptics.com

pitney bowes  Confirm® Intelligent Infrastructure Management from Pitney Bowes is the innovative way to streamline how information related to infrastructure assets is captured, stored and managed, providing the instant insight you need to make informed decisions on repairs, maintenance and future investments. www.pitneybowes.com/us/software/smart-cities-asset-management



Q-Free is a leading global supplier of class-leading Tolling, Parking, Traffic Management and Connected ITS (C-ITS)/ Connected Vehicle solutions. To us, a society with less congestion, pollution and accidents is achievable through smart and innovative transportation solutions. Founded in 1984, Q-Free is headquartered in Trondheim, Norway and has approximately 400 employees with 18 offices around the world. Our open standard solutions allow for seamless integration with our clients and partners, allowing Q-Free to provide tailored robust and enhanced hard- and software components that meet the project needs, no matter the size. Under the vision “Changing the movements of life”, Q-Free continues to evolve our solutions to meet the needs of a modern world, ensuring efficient, safe, and environmentally friendly transportation, from region to neighborhood, shaping tomorrow’s movements of life. www.q-free.com

redfox id  As a developer of innovative, high accuracy, intelligent transport solutions, Red Fox ID has unique and specialist skills specifically focused on tolling applications. The skill set covers sensor technology development with a particular speciality in; automatic vehicle identification and classification, lane controller design, lane system design and installation. For over 20 years, systems integrators, toll authorities, roadway operators and others looking for the best possible results for vehicle detection and classification systems have turned to the team behind the new Quantum technology for their vehicle detection solution. The Red Fox ID team, (including Andy Lees, the inventor of Idris AVC technology) has unmatched experience in free-flow toll system development enabling its customers to install low risk, operationally-proven solutions, extracting the full value from their transport system. Red Fox ID’s innovative patented Quantum software has been proven to deliver 99.9% or better axle classification accuracy in all traffic conditions. www.redfoxid.com



RideFlag – Occupancy Validation is in Our Lane™ We make it easy to form carpools by connecting commuters together and we qualify HOV status through our unique proprietary mobile digital occupancy verification system. The RideFlag public/private collaboration platform delivers multi-tier incentives such as toll reduction to promote positive commuter behavior change, enables validated execution of transportation policies, and provides real-time data to measure the effectiveness of the effort. www.rideflag.com



SICE is a multinational technology integration company operating in the fields of traffic, tolling and transportation among other industries. SICE’s activity mainly focuses on providing added value services through the integration of a range of in-house and third party technologies and systems, always with the aim of offering the best solution tailored to each customer. With its extraordinary level of experience in designing, installing, integrating, testing and maintaining large transportation projects, SICE has successfully completed Tolling Systems, Intelligent Transportation Systems (ITS), and Tunnel Management Systems all around the world. www.sice.com



Sensor Intelligence. Profiling, classifying and detecting vehicles at all traffic speeds, SICK sensor solutions increase the accuracy of toll collecting, while maintaining a safer, greener environment with overhead technologies that do not require disturbing the road surface. Technology from SICK, makes it possible to track vehicles in intersections or monitor dangerous railway intersections. Laser-based solutions designed to withstand harsh outdoor environments are easy to setup while time-of-flight technology solutions ensure maximum application reliability. Sick has expanded it’s over height detection solutions that prevent bridge and tunnel strikes with one solution able to count vehicles based on shape. Sick is known throughout the world for its LIDAR technology and now intends to be known for RADAR technology as well. Creating system solutions with an Industry 4.0 and IIOT data collector and data analyzer, Sick is in a position to solve many problems like wrong direction detection. www.sick.com/traffic



SINELEC is the technology company of Gavio Group, the third largest operator in the management of toll motorway concessions and a global player in the major infrastructure sector. SINELEC gathers together the technological expertise of the group in the fields of Electronic Tolling, Intelligent Transportation Systems and ICT. Today, thanks to more than twenty years of experience in developing, deploying and maintaining advanced technological solutions for the highway sector, SINELEC is leading the digitalization process of Italian transportation infrastructures helping road operators be ready to face future mobility challenges. Recently, in line with the Gavio Group USA strategic growth plan which already found the first evidence through the acquisition of 50% of Halmar International, NY based EPC company, SINELEC has started operations in USA to expand its international presence by leveraging the unique integrated value proposition that the group can bring in the field of transportations infrastructure construction and management. www.sinelec.it

EXHIBITORS



STAR Systems International is a market leader providing solutions including RFID transponders, readers and professional consulting services for Auto ID & Vehicle Identification Applications. STAR Systems leverages technical implementation expertise, training and support to ensure customer success. "Your Success Is Our Vision". Our focus is providing best-in-class technologies for Smart City Initiatives including; Electronic Tolling (ETC), Electronic Vehicle Registration (EVR), Fleet Management, Parking and Secure Access Control applications. Our mission is to enable our partners and users to experience high-performance and reliable integrated solutions which are key elements of any modern Smart City initiative. www.star-int.net



Founded in 1988, Tattile is a Leading Italian company committed to the realization of intelligent vision systems at the service of a more efficient use of resources in industrial processes and traffic control. It is structured in three different divisions: Industrial, Traffic and Railway. The Traffic Division, which specializes in ANPR cameras design and development within ITS installations, develops systems for license plate recognition used for speed control, with the aim of reducing the use of fuel and pollution. Sensitive to environmental issues and to the desire, felt by many, to create model cities (Smart Cities), starting from a streamlined traffic dispersal, Tattile creates cameras used in the field of Tolling, Speed Enforcement, Red Light Enforcement, Traffic Tracking and Access Control but also in Tunnel Security. www.tattile.com



TollPlus LLC, is a software company founded in 2007 by a group of seasoned professionals from the Tolling, Banking, and IT industries. TollPlus has designed from the ground up a sophisticated end-to-end toll management solution that is scalable, lightweight, secure, and highly customizable to address the challenges of the Electronic Toll Collection (ETC) market. Innovation-driven, TollPlus' core products and services include the design, development, integration, implementation, and maintenance of ETC/AET, violation enforcement, image processing, and clearinghouse systems for toll roads, parking, ferry, metro, and other transit operations. In a rapidly-changing market, TollPlus puts a strong focus on technology and continuous R&D to offer world-class level products and services. These solutions are developed using leading-edge technologies that focus on significantly improving transportation agency efficiencies by reducing their operating expenses and maximizing revenue, while ensuring exceptional customer service. TollPlus LLC is headquartered in Chandler, AZ. www.tollplus.com



TrafficVision is a dynamic ITS software company that provides a value-added layer of intelligence analyzing existing traffic camera feeds. With this TrafficVisionTMC software in a traffic management center, highway and tollway management agencies can be proactively alerted to incidents in real time and can collect highly accurate data in a non-intrusive way. TrafficVisionTMC can seamlessly integrate into an agency's architecture and use the existing ITS infrastructure to make sense of the overwhelming numbers of cameras, reducing incident response times and deployment costs for data collection, leading to enhanced safety for motorists and effectiveness of an agency's ITS program. www.trafficvision.com



TransCore develops and deploys trusted Tolling and Intelligent Transportation System solutions. A pioneer in tolling, we provide full-scale operations and maintenance services for nearly half of all U.S. toll lanes. Our flagship Infinity Digital Lane System® is a complete roadside toll collection solution deployed in thousands of lanes across the U.S. Since developing the nation's first High Occupancy Toll lane system in 1997, we have deployed over 600 miles – the vast majority – of all express lanes throughout the U.S. Our Integrity Back Office system combines advanced financial management software with 30 years of proven customer service excellence. Our TransSuite® traffic management systems are utilized at over 29,000 intersections across North America and internationally, and we currently support the country's largest Connected Vehicle Deployment project in NYC. Our RFID systems provide secure access for airports, hospitals, parking garages, border patrols, trucking fleets, and the toll and rail industries. www.transcore.com



**VERRA
MOBILITY**

Verra Mobility serves the world's largest commercial fleets and rental car companies to manage tolling transactions and violations for millions of vehicles. A leading provider of connected systems, Verra Mobility processes millions of transactions each year through connectivity with more than 55 individual tolling authorities and more than 450 issuing authorities. Verra Mobility also fosters the development of safe cities, partnering with law enforcement agencies, transportation departments and school districts across North America operating thousands of red-light, speed, bus lane and school bus stop arm safety cameras. www.verramobility.com



**VERSILIS
INC**

With more than 25 years of experience in highway safety, Versilis has developed various automated access control solutions that meet the highest industry standards. Road authorities across North America have adopted our solutions to increase their traffic operations' safety and efficiency. With motorist and operator safety in mind, Versilis traffic engineers bring experience and ingenuity to each project, from the planning stage, all the way to installation, testing and training. Visit our booth to learn more about our new MASH crash tested 40' long automated gate! www.versilis.com