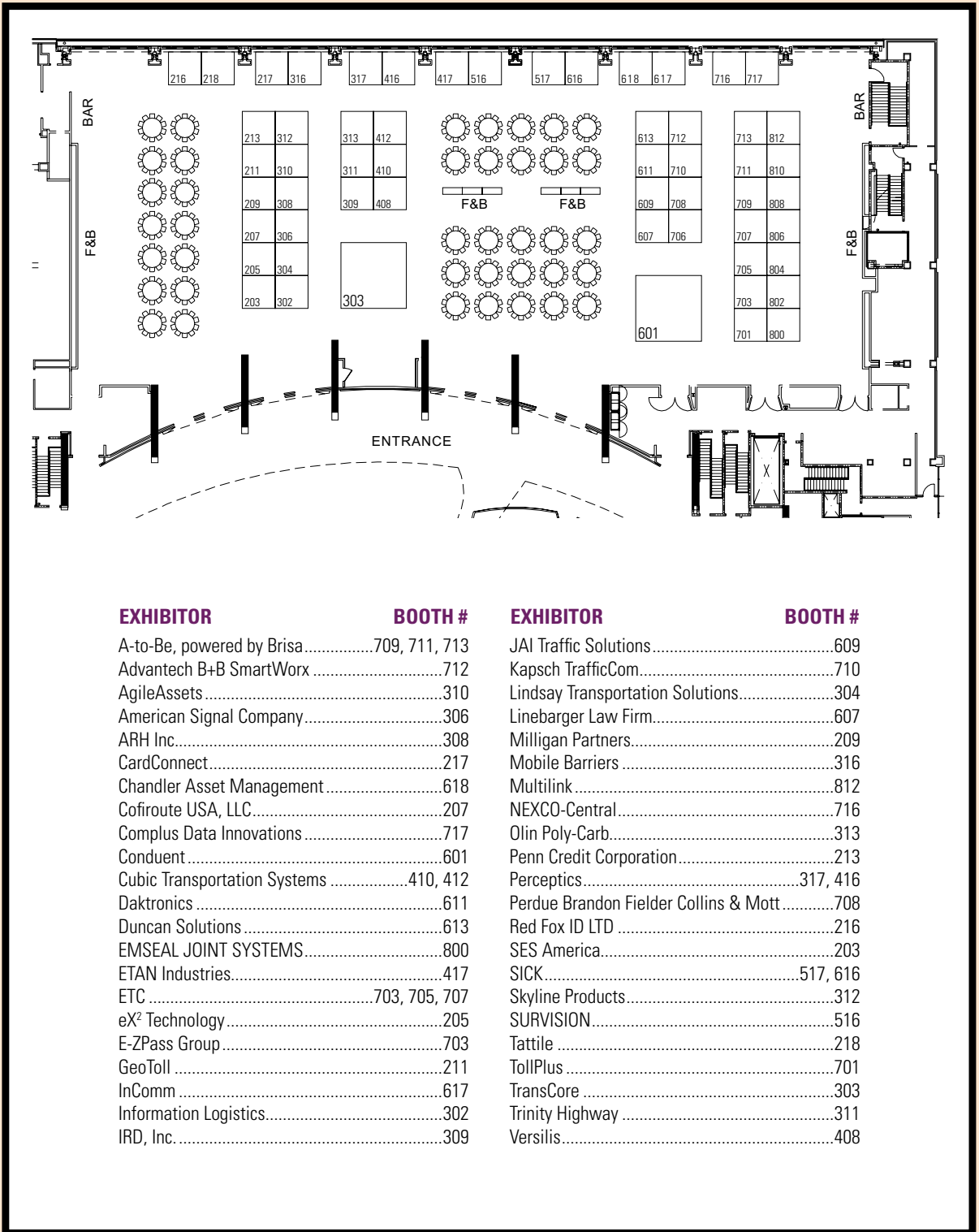


EXHIBITOR DIRECTORY

EXHIBIT HALL FLOORPLAN: ATRIUM BALLROOM

See page 6 for exhibit hours.



EXHIBITOR PROFILES

BOOTH 709, 711, 713

A-to-Be

Powered by  **Brisa**

Tolling is evolving. Road operators look into it, more and more, as the funding model. They need to keep operational

cost under control, make clever and leaner investments. The problem with evolution is that involves uncertainty — the best choices are the ones that maximize options. A-to-Be® provides the tolling solutions from manual to satellite and mobile devices, that are vendor-independent — plug'n'play — and allow for business expansion to mobility areas. As a road operator, this is what you've been looking for — someone that was born as one itself, that know how things work in the field, with experience in integrating multiple operators and will have you covered all the way until payment clearance. A-to-Be®, powered by Brisa, is that someone. www.a-to-be.com

BOOTH 712

B+B SMARTWORX

Powered by

ADVANTECH

Founded in 1981, B+B SmartWorx designs and manufactures intelligent network connectivity

solutions for wireless and wired networks in rugged settings like Intelligent Transportation. Based in the U.S and supporting customers worldwide, B+B SmartWorx has over 10 years of experience in Intelligent Infrastructure deployments for ITS applications including connectivity for traveler notification systems, weather monitoring systems, fixed and mobile digital signage, electronic toll collection, tag readers, CCTV deployment, video and traffic signaling control, tunnel monitoring and more. Diverse applications require diverse data communication technologies, and with our specialization in intelligent connectivity at the "edge" of networks and hardware solutions for Ethernet, serial, wireless, cellular and USB communication technologies, B+B SmartWorx is positioned to support initiatives in Intelligent ITS and Smart Cities applications. In 2016 B+B SmartWorx became part of Advantech, a leading global provider of IoT and Industrial computing products. Together with Advantech, we add even more sophisticated solutions for ITS customers. www.advantech-bb.com

BOOTH 310

AGILEASSETS

AgileAssets is the leading global provider of integrated infrastructure asset management software solutions

for public and private agencies. Our proven technologies optimize the decision making process, which enables our clients to more effectively and efficiently manage and maintain their infrastructure assets including—roads, bridges, facilities, fleets, equipment, telecom, traffic signals, traffic signs and more. www.agileassets.com

BOOTH 306

AMSIG
AMERICAN SIGNAL COMPANY

American Signal Company (AMSIG) is a manufacturer of a comprehensive line of portable products for a variety of informational and traffic control applications including message signs, cameras, Highway Advisory Radios, and sensors. AMSIG's catalog of equipment, while manufactured with individual and unique features and characteristics, shares a common background with respect to parts, programming protocol, and operational features. This commonality among products assures that quality and cost-effectiveness are never compromised regardless of which AMSIG solution best meets pertinent operational requirements and purchasing constraints. American Signal is a sales-focused company, with a flexible, high-capacity, ISO-compliant manufacturing facility. www.amsig.com

BOOTH 308

 **ARH**

ARH is a world leader in developing and producing highly reliable

software, devices and custom tailored turnkey solutions that process images and organize data for traffic management. The company is best known for CARMEN®, the OCR-based engine for ANPR/ALPR, ACCR and ADR image processing and UIC, USDOT code recognition for transportation management. ARH is also the maker of industrial-grade traffic cameras, as well as parking management and access control systems. The company's latest Intelligent Transportation System solution includes Globessey Data Server®, a combination of transportation data server, middleware and GUI; and TrafficSpot®, a customizable no-loop, single-gantry traffic monitoring and surveillance point — ideal for electronic toll collection (road pricing) and traffic enforcement. www.arh.hu

BOOTH 217

cardconnect.
PCI | PAYMENTS | P2PE

CardConnect, now a First Data company, provides a comprehensive payment processing platform that

allows leading tolling authorities to simply and securely accept electronic payments in a way that minimizes the scope of PCI compliance. Our powerful platform also seamlessly integrates with popular tolling systems, like TransCore or Xerox, and is backed by patented PCI-certified point-to-point encryption (P2PE) and tokenization for maximum data breach protection. Complete with merchant services, interchange optimization and automated reconciliation, CardConnect's payment processing solution helps our customers to significantly lower transaction costs. www.cardconnect.com

EXHIBITOR PROFILES

BOOTH 618



Since 1988, public agencies have trusted Chandler Asset

Management to manage their treasury funds and bond proceeds, while first considering the safety and liquidity of their investments. Our knowledgeable and well-resourced team combines quantitative analysis with their own qualitative insights to structure portfolios that meet each of our client's investment objectives and enhance the potential for higher returns. Chandler has extensive experience providing investment management services to a variety of public agencies, including transportation authorities, insurance pools and other special districts. We have the size and scale to offer our clients state-of-the-art resources, technology and investment expertise. At the same time, we provide highly personalized service, investing the time to develop meaningful, long-term relationships with each client in order to fully serve their needs and ensure that each receives value and service that exceed expectations. www.chandlerasset.com

BOOTH 207



Cofiroute USA is a tolling and express lanes operator specializing in the management, operation and

maintenance of express lane systems. Cofiroute USA provides a full complement of services designed around end-to-end system operations. www.cofirouteusa.com

BOOTH 717



Complus Data Innovations, Inc. (Complus) is a full service provider of citation processing and collection services since 1986. Offering the most productive and efficient Violation Management

System available today, Complus' fully integrated suite of products and services also includes direct DMV access, five star customer service, violation noticing and secure web based payment capabilities. www.complusdata.com

BOOTH 601



Conduent is the world's largest provider of diversified business

process services with leading capabilities in transaction processing, automation, analytics and constituent experience. We work with both government and commercial customers in assisting them to deliver quality services to the people they serve. We manage interactions with patients and the insured for a significant portion of the U.S. healthcare industry. We are the customer interface for large segments of the technology industry and the operational and processing partner of choice for public transportation systems around the world. Whether it's digital payments, claims processing, benefit administration, automated tolling, customer care or distributed learning – Conduent manages and modernizes these interactions to create value for both our clients and their constituents. www.conduent.com

BOOTH 410, 412



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/Transportation

BOOTH 611



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

BOOTH 613



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

BOOTH 800



EMSEAL contributes to the preservation and sustainability of the built environment. EMSEAL is the leading innovator and manufacturer of premium preformed expansion joints for bridges. EMSEAL uniquely solves changes in plane,

terminations, and transitions with factory-fabricated universal-90 units, kickouts, and custom pieces to ensure a watertight seal. www.emseal.com

BOOTH 417



There is 40 years of business-process innovation behind ETAN's award-winning back-office product. FASTLane—the Financial Accountability Solution for Tolling—is quickly becoming the system-of-choice of the industry's most visionary roadway operators. Stop by our booth to find out how we have brought unrivaled accuracy, efficiency, and operational flexibility to electronic toll collection, or visit us online. www.etanindustries.com/tolling

BOOTH 703, 705, 707



For more than two decades, ETC Corporation has delivered innovative solutions to the toll industry that increase mobility, improve operational efficiency, and support high levels of customer service. Today, ETC's solutions collect nearly one-third of the toll transactions in the United States on some of the most technically advanced toll facilities in the industry. These solutions enable all-electronic toll collection, dynamic pricing, express lanes, interoperability, and open road tolling. ETC's integrated lane-to-back office solutions are supported by an impressive array of operations and maintenance services. ETC offers its solutions and services as both a customer-delivered model as well as through a hosted environment at ETC's state-of-the-art technology and operations centers. www.etc.com

BOOTH 205



eX² Technology is a single source solution for those seeking to build or upgrade their communications infrastructure and monetize their network assets. We specialize in right of way development and design-build services for broadband, intelligent transportation and critical infrastructure networks. We utilize a unique public-private partnership (P3) to ensure every network project need is met with greater efficiency, less cost and a streamlined acquisition process. Our team includes industry-leading communications and ITS experts who design and build the infrastructure necessary to support the most advanced ITS and smart city applications as well as P3 experts who help identify new revenue streams, market network assets and develop creative project financing plans to help offset network build and upgrade costs. At eX², we bring the team, the partners and the necessary third parties together to deliver world-class, customized solutions for safer, smarter, more connected roadways and communities. www.ex2technology.com

BOOTH 703



The E-ZPass Group is an association of 38 toll agencies in 16 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 32 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 DMV's. www.e-zpass.com

BOOTH 211



GeoToll™ is a technology firm specializing in the transportation industry, offering a mobile payment solution (MPS) for electronic tolling. GeoToll is the first to incorporate RFID technology with the smartphone to enable motorists to pay toll fees anywhere in the world using Dynamic ID™. Certified by OmniAir, GeoToll's combined use of RFID and GPS gives toll operators FailSafe Tolling™ where GeoToll equipped smartphones can detect lane read malfunctions for immediate reporting and corrective action. GeoToll's MPS includes patent pending technology for Road Usage Charge tolling. Our payment guarantee and management of accounts offers tolling agencies the lowest cost payment solution in the industry. Contact Richard Carrier at 212.300.5930, Richard@GeoToll.com. www.geotoll.com

BOOTH 617



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 206 global patents, InComm is headquartered in Atlanta with a presence in more than 30 countries. www.incomm.com

EXHIBITOR PROFILES

BOOTH 302



Information Logistics, Inc. is a

technology services company that focuses primarily on the transportation industry. We provide mobile and web application development and design, and leverage cloud technologies to deliver cost-effective products and services. The company is federally (US) registered as a Woman-Owned Small Business, and recognized as a Disadvantaged Business Enterprise in several states. The newest product from Information Logistics is 511Connect, a two-way emergency communication system that helps agencies communicate with travelers who are trapped on roadways. www.ilogcorp.com

BOOTH 309



IRD is a worldwide provider of Traffic Monitoring/Management Products, Systems and Solutions for measuring traffic, collecting data and providing actionable information on operations and

performance of transportation infrastructure and systems. IRD's core competence is providing advanced technologies to detect and weigh vehicles at highway speeds, and the integration of other complementary ITS Technologies into web-based solutions that improve safety and mobility. www.irdinc.com

BOOTH 609



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

BOOTH 710



Kapsch TrafficCom is an internationally renowned provider of intelligent

transportation systems in the fields of road user charging, traffic management, smart urban mobility, traffic safety and security, and connected cars. 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. The family-owned company is headquartered in Vienna, Austria and in 2017 celebrated 125 years of successfully developing and implementing new technologies for the benefit of its customers. www.kapsch.net

BOOTH 304



Lindsay Transportation Solutions is the

manufacturer of The Road Zipper System™ and the world leader in moveable barrier technology. The Road Zipper is used for both construction and managed lanes applications. It is used to create additional highway capacity, relieve traffic congestion, and provide positive barrier separation between opposing lanes of traffic. The Road Zipper reconfigures the roadway based on peak traffic demand, borrowing lanes from the off-peak direction to improve traffic flow in the peak direction. LTS also manufactures a full line of highly reusable, cost-effective crash cushions, specialty barriers, and guardrail terminal end products. www.lindsaytransportation.com

BOOTH 607



Linebarger collects unpaid tolls and toll tag accounts. We build a custom,

customer service-focused collections program for each client that includes components such as: portfolio analysis and best-practices recommendations, secure enhanced file transfers and data exchanges, contact campaigns, skip tracing, secure payment processing, legal counsel, project oversight, specialty campaigns, registration hold and tax intercept programs, legal representation in the administrative hearing and lawsuit processes, and comprehensive reporting. www.lgbs.com

BOOTH 209

Milligan Partners

Milligan Partners is an agile and creative team of toll

industry professionals with special expertise in operations and technology. Our practical knowledge and objective insight comes from hands-on experience working as government agency staff, product manufacturers, and system developers. Through personalized service with integrity and quality, we help clients deal with a wide spectrum of challenges and hurdles. Our work regularly includes support for policy management, procurements, system implementations, process analysis, toll violation processing, call center operations, and cash collection. www.milliganpartners.com

BOOTH 316



MBT-1® Strong, highly mobile barriers for temporary work zones,

mobile operations and incident management. Improves safety, efficiency and traffic flows. Drives at speed and simply parks to work. Fully integrated and self-contained with on board power, lights, decks, storage, signage, TMA and other options. Available for sale, lease or rent. www.mobilebarriers.com

BOOTH 812



Multilink is an engineering and product development company serving the ITS/ DOT markets with custom made cabinets, a complete line of Uninterruptable Power Supplies in both Line interactive and double conversion architecture as well as fiber optic connectivity and a host of IT accessories. Multilink can be your source from empty cabinet shells to complete ITS system integration to offer our customers total piece of mind. www.gomultilink.com

BOOTH 716



NEXCO-Central is a Japanese company with a 60-year experience at every stage of highway projects such as design, construction, operation, tolling,

maintenance & rehabilitation, and rest area management. Our network in operation is 2,073 km, including great arteries linking Tokyo, Nagoya and Osaka, and its daily traffic volume reaches 1.94 million. As one of the corporate missions, we have been committed to developing innovative technologies over decades to improve O&M performance. Now, we seek a way to join projects in North America and primarily focus on pavement management technology. We believe our consulting service regarding inspection, evaluation and maintenance planning will add value to and reduce costs of your pavement management. www.global.c-nexco.co.jp

BOOTH 313



POLY-CARB is a wholly owned subsidiary of The Olin Chemical Company. In 1973, POLY-CARB set out to serve society by

providing high-quality, environmentally safe solutions to combat infrastructure erosion problems. Today, Olin POLY-CARB is a 40+ year leader in both Bridge Preservation & Performance, and Road Safety infrastructure solutions. FLEXOGRID™, a thin polymer overlay system, helps prevent the deterioration of bridge decks and extends deck life by 15+ years. SAFE-T-GRID™ offers increased public safety by adding a high skid resistant surface to ramps, curves, toll plaza's, etc. UREGRID™ is a monolithic waterproofing membrane that protects bridge decks applied underneath a layer of asphalt. With POLY-CARB's in-field expertise and Olin's advanced technology and science, Olin POLY-CARB is advancing infrastructure protection with performance based solutions that deliver unprecedented levels of performance and accountability to meet the rigorous demands we place on our infrastructure. www.poly-carb.com

BOOTH 213



Penn Credit is a leading provider of delinquent account collection services to public entities

throughout the United States. Founded in 1987, we customize collection solutions and use the highest ethical standards to earn an unsurpassed reputation for attaining optimum results and a superior level of service for our clients. Penn Credit has extensive experience implementing delinquent toll violations and negative balance accounts along with parking and red light/speed camera violations. Our DMVInfoNow registered owner retrieval service enables your agency to submit out-of-state plates for retrieval from all state DMVs, and four Canadian provinces, where qualified. DMVInfoNow can use your existing RO interface and is offered at the best pricing in the industry. For a no obligation free test, please contact Richard Carrier at 212.300.5930 or Richard.Carrier@PennCredit.com. www.penncredit.com

BOOTH 317, 416



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. Today, our high performance imaging systems are optimized for the revenue collection demands of electronic toll collection, providing more complete data capture, guaranteed accuracy, higher confidence levels, and 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 technologies and their impact on ETC. www.perceptics.com

BOOTH 708



Perdue Brandon Fielder Collins & Mott, L.L.P., is one of the oldest, largest

and most experienced law firms providing collection services exclusively to public entities and agencies. Founded in 1970 in Texas, Perdue Brandon has 12 offices, 5 call centers and over 400 employees. Our largest office in Houston is home to our toll road collections division. The firm's attorneys and professional staff collect: toll violations, photo enforcement, state receivables/ taxes, court fines, parking citations and other receivables owed to local governments and agencies. We also provide litigation services as part of our toll road collection representation. Perdue Brandon's proprietary collection management software integrates with over 50 different software systems used by our government clients in their billing and collection process. Our staff of professional programmers is led by a senior programmer who came out of the toll road software development industry. www.pbfc.com

EXHIBITOR PROFILES

BOOTH 216



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 99.8% or better axle class accuracy in all traffic conditions. www.redfoxid.com

BOOTH 203



SES America is an innovative ITS solutions manufacturer focused on providing Tollway, Travel Time, Managed Lane, Dynamic Messaging, and Blank Out signs. SESA specializes in solar power systems for ITS devices, as well DMS retrofit upgrade packages for in situ signage, all to clients across the North and South America. SESA's sole manufacturing commitment is to Intelligent Transportation industry LED messaging. With the most energy efficient DMS and blank out signs in the ITS industry, our client centric approach includes free sign design services and solar power assessments. SESA understands reducing maintenance costs and long term reliability are key pain points for toll and traffic operators. A lifetime history of efficient thoughtful, electrical design concepts, SESA has impacted the longevity and dependability of ITS signage on toll and roadways. With a long history of pilot projects, talk to us regarding any specific design request or challenge for review. www.sesamerica.com

BOOTH 517, 616



Sensor Intelligence.

Profiling, classifying and detecting vehicles at all traffic speeds, SICK sensor solutions increase the accuracy of your toll collections. Tracking vehicles in intersections or monitoring dangerous traffic conditions is possible due to the technology from SICK. Laser-based solutions designed to withstand harsh outdoor environments are easy to setup while time-of-flight technology solutions ensure maximum application reliability. www.sickusa.com

BOOTH 312



Skyline Products helps transportation professionals solve their most complex traffic flow, parking and safety problems through custom, engineered-to-order, intelligent transportation systems. Since 1970, Skyline has invested heavily in research and development to create the industry's most advanced and reliable ITS-Grade® dynamic message sign systems and software solutions that are Designed to be Bold, Engineered to Last. Much of the ITS industry has adopted and currently specifies innovations that were originally developed by Skyline. Our team of industry experts are ready to design a solution customized to the needs of the project, and our collaborative approach ensures customers purchase the right solution – not just a standard solution. www.SkylineProducts.com

BOOTH 516



SURVISION is a global leader in Automatic Numeric Plate Reading (ANPR). Founded in 2001, our solutions have been deployed in more than 30 countries with more than 20,000 sensors thanks to our network of 300 Value Added Integrators. The quality of our R&D team allows us to work with world class integrators for a complete set of innovative solutions for Smart-City, Smart-Parking, law enforcement, toll road collections, car-park management companies and for local authorities. SURVISION sensors integrate Automatic Numeric Plate Reading (ANPR), Dangerous Goods plate reading (DG), Plate Fingerprint to improve matching performance, and calculation of average and instantaneous speed, distance between vehicles. www.survision.eu

BOOTH 218



Founded in 1988, Tattile Leading Italian company is committed to the realization of intelligent vision at the service of a more efficient use of resources in industrial processes and traffic control. It is structured in three different "business units": Industrial, Traffic and Railway. The Traffic Division, which specializes in ANPR cameras design and development within ITS installations, develops systems for the recognition of license plates 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

BOOTH 701



TollPlus LLC, a software company founded in 2007 by a group of seasoned professionals from the Tolling, Banking and IT industry. TollPlus has designed from

ground up a sophisticated end-to-end toll management solution, 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, integration, implementation and maintenance of ETC/AET, violation enforcement, image processing and clearing house systems for toll roads, parking, ferry, metro and other transit operations. In a fast changing market, TollPlus puts a strong focus on technology and R&D to offer world class level products and services. Our products are developed using advanced technologies that focus on significantly improving transportation agency efficiencies by reducing operating expenses and maximizing revenue, while ensuring the highest level of service to our customers. TollPlus LLC is head-quartered in Chandler, AZ. www.tollplus.com

BOOTH 303



TransCore provides fully-engineered transportation solutions for Tolling and Traffic Management systems. 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 United States. Our Integrity Back Office system combines advanced financial management software with 30 years of proven customer service excellence. We design and deploy traffic management systems for agencies across North America, and currently manage more than 21,000 intersections worldwide. Our history of supporting the transportation industry dates back to the early 1930s with the country's first toll road in Pennsylvania, and in the 1980s with the development of RFID transportation applications at Los Alamos National Labs. Our RFID systems provide secure and interoperable access for airports, hospitals, parking garages, border patrols, trucking fleets, and the toll and rail industries. www.transcore.com

BOOTH 311



For over 40 years, Trinity Highway and its brands Energy Absorption, Safe-Hit, and Yodock have been

leading innovators of solutions for both domestic and international roadways. The product lines include guardrail, cable barrier, crash cushions, end terminals, truck and trailer mounted attenuators, steel and water filled barriers, sign supports, flexible delineators, and other roadway products. www.trinityhighway.com

BOOTH 408



VERSILIS INC

Versilis is dedicated to the development of innovative solutions that maximize road safety while minimizing impact on traffic flow. The highway traffic gate called SwiftGate was designed by Versilis traffic engineers to allow safe and effective highway lane closure. Used for HOV reversible and Toll lane control, on-ramp and off-ramp control and for Bridge/Tunnel emergency closure, it is the most advanced traffic gate solution on the market. Substantial in size, this highly visible traffic gate with LED lighting sends a clear message that a lane is closed. The gate has been crash tested to NCHRP 350 requirements and is accepted by the FHWA. Tested and proven in the most adverse environmental conditions, this gate is there to last. www.versilis.com