Advanced Transportation Management System (ATMS)

For more than 40 years, Cubic | Trafficware has provided the transportation industry's most advanced traffic control solutions. Trafficware's ATMS platform provides the fundamental elements of a transportation infrastructure vital to the economic growth, quality of life, and safety for any size community.

From the latest Connected Vehicle technologies, web based tools like Signal Performance Measures, to the System Dashboard that provides insightful business intelligence, Trafficware's ATMS is helping Smart Cities all over the world address the challenges of transportation management. ATMS continually evolves to meet today's needs thanks to direct input from hundreds of Cubic | Trafficware customers like you.

Advanced Transportation Management System (ATMS)

FEATURES & CAPABILITIES

ALARMS DASHBOARD

The ATMS Alarms Dashboard provides users with critical system information at-a-glance using business intelligence analytics tools. Its seamless, dynamic, and interactive system monitoring allows Traffic Engineers to identify potential reliability issues and focus on improvements to traffic flow.

CLEAR INTERFACE

ATMS is based on Microsoft standards and provides users with a clear, familiar, and intuitive interface using "ribbon" controls for all system commands and functions. Additionally, the ATMS interface has an array of customization options for power users.

MAP VIEW

The ATMS Map View provides users with current system operating conditions using an intuitive dashboard. The Map View graphically illustrates system status, activity, devices and performance. The Map View not only indicates traffic signal status, but also shows congestion levels (MOEs), live camera feeds, dynamic message signs (DMS), roadway closures and more.

SYNCHRO INTEGRATION

ATMS integrates with Cubic | Trafficware's Synchro software, allowing users to dramatically improve productivity while working between platforms and allowing collaboration with colleagues around the world



Alarms Dashboard



ATMS provides a clear graphical user interface (GUI), intuitive controls and features that maximize agency productivity. Our system implements industry standards such as NTCIP and NEMA and is designed to specifications published by FHWA, ITE, IMSA, Caltrans and other industry leaders.

OPTIONS & ADD-ONS



SYNCHROGREEN, ADAPTIVE TRAFFIC CONTROL

SynchroGreen by Trafficware is the industry's premier Real-time Adaptive Traffic Signal Control Technology. SynchroGreen maximizes the use of available roadway capacity by considering sidestreet, pedestrian mainline traffic, reducing travel time, delays, and stops for all road users while simultaneously decreasing fuel consumption and emissions.



TIDAL WAVE

TidalWave is a live streaming traffic information service powered by machine-learning and edge computing. Tidal Wave delivers predictive learning applications for connected vehicles, smart cities, smart intersections, and "Internet of Things" (IoT) markets.



LEARN MORE AT TRAFFICWARE.COM



Technology today, driving the cities of tomorrow.

Smart City applications require data provided by signal controllers, sensors, and central management software, whether through DSRC or cellular technologies. ATMS provides the critical information auto manufacturers require for Connected and Autonomous Vehicle applications. Cubic | Trafficware's Connected Vehicle application is deployed in more than 3,300 intersections worldwide and continues to grow daily.

Additional Modules

TRANSIT SIGNAL PRIORITY (TSP)

TSP facilitates the movement of transit vehicles by automatically adjusting signal timings to minimize transit vehicle stops and delay while minimizing the impact on normal traffic operations.

PODNexus

PODNexus is a web-based interface that allows users to collect high resolution data like Volume, Occupancy, and Speed reports as well as System Health reports.

CENTER-TO-CENTER

Center-to-Center enables data exchange between ATMS and an external management center and can be used to support Integrated Corridor Management applications. ATMS conforms to TMDD 3.03d for C2C.

ADVANCED COMMUNICATIONS

The Advanced Communications Module expands on an agency's capabilities over an extended network of controllers.

TRAFFIC ENGINGEERING MANAGEMENT SOFTWARE (TEAMS)

TEAMS is a full-featured asset management system that allows users to easily locate and log information about traffic equipment inventory. When integrated with Trafficware's ATMS, users can associate equipment with trouble reports, service records, and maintenance records, providing valuable insight for budgeting and planning.

STREETSYNC

StreetSync allows users to wirelessly access signal controllers from the comfort and safety of their vehicle. Users can sync data with the agency's ATMS central server, even when the controller is not connected to the traffic signal network, allowing agencies to maintain controller database integrity.

DISASTER RECOVERY MODULE

The Disaster Recovery Module provides a secondary server that will restore ATMS data and traffic operations in the event that the primary server fails.

BlueTOAD

BlueTOAD allows users to collect and access valuable data like travel times, speed, and origin destination, through ATMS interface.

CHANGEABLE MESSAGE SIGNS

Communicate with travelers using changeable messages signs.

UPS

The UPS Module integrates with Uninterruptible Power Supply (UPS) units allowing users to access the device status, alarms, notifications, and reports. ATMS conforms to the UPS.mib (RFC 1628).

CCTV

The CCTV Module is integrated into ATMS to allow an agency to view any IP camera within their network. CCTV module brings the IV&C integration (presets, triggers etc), starting the video feed from a simple IP camera by opening new browser is available by default (IP Camera device type).

Contact Us Today

Learn more about Trafficware's ATMS features and capabilities at trafficware.com +1 281.240.7233 | trafficwaresales@cubic.com