



## ATMS 2.9.2 Release Notes

### Key features and defects addressed:

- The U-turn movement is added to Volume/Occupancy per lane and Turning Movement Count reports/graphs
- The option to add Synchro users to already created Exchange Folder, and the option to delete previously created Exchange folder have been added for Enhanced ATMS-Synchro integration
- Intersection Layout supports creation of up to four intersections that can be controlled by a single traffic signal controller
- A new icon and a new scan screen have been designed for Chronomax devices
- The attachment files in ATMS can be deleted by doing a right click and selecting “Delete” beside pressing the Delete button on the keyboard which was previously the only option
- The alarm history will show last 100 alarms regardless of when they were created
- The Field Chooser for controller list is organized in alphabetical order
- Latitude and longitude can be added for a device when a device is created via the “Create Device” in the “Definitions” tab
- Synchro UTDF export for volumes is fixed so it does not use values that are 15 minutes off from selected time interval
- The Volume/Occupancy per lane report will show only approaches, movements and lanes that are defined in the intersection layout and not a fixed number of lanes
- The Volume reports do not repeat the last collected value for future time intervals
- The issue where Broadcast message is repeated multiple times is resolved
- An issue with incorrect timestamps in the Transaction report after the server and data migration has been resolved
- An issue with incorrect timestamps logged for Archive Database after the server and data migration has been resolved
- Right-clicking option on the Bing map as an alternative to the ribbon bar has been reintroduced
- The checkbox in the Notes column in List view does not clear after searching or filtering the list
- The icon loading process for the Bing map has been optimized to improve performance
- The Field Alarm report will be successfully generated in the instance where user selects manually multiple consecutive alarms from the list
- The BlueTOAD module has been modified to consume the updated data feed from TrafficCast