



## StreetSync 4.0 Release Notes

### Features:

- Supports new controller type v85.4.x
- Supports export of local events, vol/occ, split history and HiRes datasets
- Supports deletion of local events, vol/occ, split history and HiRes datasets
- Support transfer of retrieved datasets to ATMS for one or multiple controllers at once
- Supports multiselection of controllers to perform bulk operations on databases/datasets
- Introduced HiRes data Viewer (Scout controller types)
- Introduced Filtering options in Viewer (v76 and newer controller types)
- Support Database and GeoData sync for multiple controllers (user selection)
- Enabled single/multiple row deletion from Viewer for each dataset
- Introduced Bulk Delete and Export to delete/export all datasets for all available controllers

### Bug fixes:

- Resolved backward compatibility issues between StreetSync and older ATMS versions
- Supports school zone clock Chronomax
- Resolved IP error pop up when serial communication is enabled
- Resolved issues with application crashing when no city file is available
- Resolved issues ATMS-StreetSync syncing non-Jurisdiction controllers for older ATMS versions
- Resolved issues with ATMS-StreetSync syncing only when database timestamps are mismatching (between ATMS server and StreetSync)
- Resolved issues related to StreetSync start up on machines with no internet connection – NIC not found
- Resolved issues with Coordination Diagnostics for Scouts v85.2.x and newer