WISDOT-SUPPORTED TRAFFIC ANALYSIS TOOLS

Last Updated: June 10, 2025

Software	Version/Build/Release	Vendor	Notes
HCM-Based Deterministic Tools			
HCS2025	Release 8.4	McTrans	
Synchro 12	Version 12.2.5	Trafficware, a CUBIC Company	
SIDRA Intersection 10	Version 10.0.5.217	Akcelik & Associates	Supported only for roundabout analyses
Vistro 2024	Version 2024.00-06	PTV Group	Requires prior approval from WisDOT regional traffic engineer
Cap-X Tool NCHRP 17-98	Build 23-07	NCHRP Project 17-98	Supported only for supplemental or planning-level analyses. Requires prior approval from WisDOT regional traffic engineer.
Signal Optimization Tools			
Synchro 12	Version 12.2.4.32	Trafficware, a CUBIC Company	
Vistro 2024	Version 2024.00-06	PTV Group	Requires prior approval from WisDOT regional traffic engineer
Microsimulation Tools			
Vissim 2024	Version 2024.00-12	PTV Group	
SimTraffic 12	Version 12.2.5	Trafficware, a CUBIC Company	
Travel Time Reliability Analysis Tools			
HCS2025	Release 8.4	McTrans	
Work Zone Traffic Analysis			
Work Zone Traffic Analysis Tool	Version 5.2	WisDOT	For use on freeways and expressways

NOTES:

- 1. The Traffic Engineering, Operations, and Safety Manual, Chapter 16, Section 10 (<u>TEOpS 16-10</u>) provides guidance on selecting the appropriate software tool to utilize for the evaluation of project-specific traffic analyses.
- 2. Coordinate with the WisDOT regional traffic engineer for consideration of the use of different versions/builds/releases of the above software
- 3. In general, use the same version/build/release of the software for the duration of the project. Coordinate with the WisDOT regional traffic engineer prior to upgrading the software tool.
- 4. Do not switch from one software tool to another without first consulting with WisDOT BTO-TASU (DOTTrafficModelingAnalysis@dot.wi.gov)
- 5. For more information on the WZTAT, refer to the work zone website.