DESTINATIONCAV

Minnesota Connected and Automated Vehicle (CAV) Drive MN Events AUGUST 15-18, 2022

Join us for a Drive MN Event near you!

The Minnesota Department of Transportation (MnDOT) invites you to join a Drive MN event. Come gather with other transportation professionals and community representatives to learn how together we can ready our infrastructure for future technology and improve the quality of life for Minnesotans.

Register <u>here</u> for your preferred event. The number of registrations are not limited at this time, but if inclement weather occurs the day of the event, indoor space at each facility may be limited to approximately 60-80 people dependent on the event facility.

Locations, Dates, and Times

- St. Cloud Monday August 15, 10-11 am, <u>MnDOT Training Center</u> (3725 12th St N, St Cloud, MN 56303)
- Duluth Monday August 15, 4-5 pm, <u>MnDOT NE District</u> <u>Headquarters</u> (1123 Mesaba Ave, Duluth, MN 55811)
- Bemidji Tuesday August 16, 9-10 am, <u>MnDOT NW District</u> <u>Headquarters</u> (3920 Highway 2 West, Bemidji, MN 55811)
- Moorhead Tuesday August 16, 4-5 pm, <u>Clay County Highway</u> <u>Department</u> (2951 41 ½ St S, Moorhead, MN 56560)
- Marshall Wednesday August 17, 9-10 am, <u>MnDOT Office</u> (1800 E College Dr, Marshall, MN 56258)
- Mankato Wednesday August 17, 4-5 pm, <u>MnDOT Southcentral</u> <u>District Headquarters</u> (2151 Basset Dr, Mankato, MN 56001)
- Winona Thursday August 18, 9-10 am, <u>Winona County Highway</u> <u>Department</u> (5300 Hwy 61 W, Winona, MN 55987)
- Minneapolis, University of Minnesota Thursday August 18, 3:30-4:30 pm, <u>McNamara Alumni Center</u> (200 Oak Street Minneapolis, MN 55455)

<image>

Drive MN Purpose?

Equipped research vehicles will gather data along a sampling of road types while driving to event locations. The Drive MN team will meet attendees at each event location to showcase vehicle automation and real-time findings of the interaction with road infrastructure, as well as Minnesota's CAV Guiding Principles.

Who is involved?

MnDOT has partnered with the University of Minnesota, Bolton & Menk, and VSI Labs to bring you Drive MN. For questions contact Thomas Johnson-Kaiser at <u>thomas.johnson-kaiser@state.mn.us</u> or 651-368-3022.

Where can I learn more?

To learn more about CAV work in Minnesota visit www.mndot.gov/automated.

