Instagram:

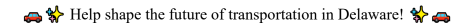
Option 1: ~50 words: (the link in the bio should be: http://www.mobilityde.org/)

🚗 🛠 Help shape the future of transportation in Delaware! 🤻 🚗

Complete our survey (link in bio) to share your travel experiences and enter for a chance to win a \$50 gift card. Your input is vital in improving transit services statewide. Survey open until Friday, September 27. Let's enhance mobility for all residents.

#DelawareCommuteSolutions #MobilityInMotion #TransportationForAll #Delaware #Survey #Win50

Option 2, \sim 75 words:



Complete our survey (link in bio) to share your travel experiences and enter for a chance to win a \$50 gift card. Your input is vital in identifying gaps and improving transit services statewide. The survey is open until Friday, September 27. Join us in making mobility accessible for all residents. Your voice matters—let's enhance transportation together!

#DelawareCommuteSolutions #MobilityInMotion #TransportationForAll #Delaware #Survey #Win50 #Community

Facebook:

DART wants you to tell us about your travel experiences and help shape the future of transportation in Delaware!

Complete our mobility survey at <u>mobilityde.org</u> for a chance to win a \$50 gift card. Your input is vital in identifying gaps and improving transit services statewide. The survey is open until Friday, September 27.

Many Delawareans face challenges accessing transportation due to disability, income, age, or lack of car ownership. These barriers prevent people from reaching essential services and opportunities. Your answers will help DART plan transportation improvements with partners across the state. Let's make mobility accessible for all residents—together!

#DelawareCommuteSolutions #MobilityInMotion #TransportationForAll #Delaware #Survey #Win50 #Community

X/Twitter:

Help shape Delaware's transportation future! Complete our survey at <u>mobilityde.org</u> by 9/27 to share your travel experiences and enter to win a \$50 gift card. Your voice matters! #DelawareCommuteSolutions #MobilityInMotion