

Vehicle Technology and Biometric Consent

At Amazon we are continuously evaluating technologies that make it easier for drivers (referred to in this consent as “Delivery Associates”) to deliver packages safely and securely, as well as improve the quality of the delivery experience for Delivery Associates and customers. The vehicles you operate while making deliveries may come equipped with technology such as telematics devices that collect GPS and navigation-related information, cameras with video and photograph capabilities, and sensors (the “Technology”). The vehicles are video-monitored by cameras that are both internal and external and that operate while the ignition is on and for up to 20 minutes after the ignition is turned off. With certain Technology, you may have the ability to deactivate a camera more quickly after the ignition is turned off, and can do so by following the instructions available from your employer. The Technology also tracks vehicle location and movement, including miles driven, speed, acceleration, braking, turns, and following distance.

This Technology allows Amazon, its affiliates, Technology providers and contractors, and your employer to gather information that helps Amazon and your employer improve the safety and quality of the delivery experience and to protect Delivery Associates, including to alert them when driving distractions are presented. You can find additional information regarding the collection, use, storage, and retention of the information collected by the [Technology in the Privacy Policy for Vehicle Camera Technology](https://amzl-dsp-bgc-docs.s3.amazonaws.com/Amazon+Privacy+Policy+for+Vehicle+Camera+Technology.pdf), which you can always access by copying and pasting the following link into your preferred browser, <https://amzl-dsp-bgc-docs.s3.amazonaws.com/Amazon+Privacy+Policy+for+Vehicle+Camera+Technology.pdf>, or by requesting a copy from your employer.

Amazon may also use certain Technology that processes Biometric Information, including on-board safety camera technology which collects your photograph for the purpose of confirming your identity and connecting you to your driver account. Using your photograph, this Technology, may create Biometric Information, and collect, store and use Biometric Information from such photographs. Using this Technology, Amazon generally retains a user’s Biometric Information only for as long as it takes to complete the verification of your identity and associating the Technology to your driver account, but may retain Biometric Information for up to 30 days after it is generated.

As a condition of delivering Amazon packages, you consent to the use of the Technology and collection of data and information from the Technology by Amazon, its affiliates, Technology providers and contractors, and your employer as described [here](https://amzl-dsp-bgc-docs.s3.amazonaws.com/DSP+Privacy+Policy+for+Vehicle+Camera+Technology.pdf), which you can always access by copying and pasting the following link into your preferred browser, <https://amzl-dsp-bgc-docs.s3.amazonaws.com/DSP+Privacy+Policy+for+Vehicle+Camera+Technology.pdf>, including pursuant to the Biometric Information Retention Policy, which can be found which can be found [here](https://amzl-dsp-bgc-docs.s3.amazonaws.com/Photos+Use+and+Biometric+Information+Retention+Policy.pdf). If that link does not open, copy and paste the following link in to your preferred browser: <https://amzl-dsp-bgc-docs.s3.amazonaws.com/Photos+Use+and+Biometric+Information+Retention+Policy.pdf>