

Rent A Car For \$5*

GoForth Electric CarShare is Here



*Does not include taxes

Take a drive in an all-electric vehicle for \$5/hour or \$50/day*
Genesis - 121 S. Holly St, Medford
Downtown Ashland - 130 N. Pioneer St, Ashland

Download the MDO Carshare app from the Google Play or App Store or scan the QR code to get started:



1. DOWNLOAD
MDO APP



2. CREATE AN ACCOUNT



3. UPLOAD YOUR
DRIVER'S LICENSE



4. ENTER YOUR PAYMENT
INFORMATION



5. COMPLETE AN
ORIENTATION



6. BOOK YOUR CAR

When you register your account, a one-time fee of \$10 will be charged to your payment card. This payment will be credited back to your account as driving credit toward your next trip.

Need help? Please visit goforthcarshare.com or call 503-850-0007

What is GoForth CarSharing?

Need a Car? We've Got You Covered

Getting around shouldn't be a struggle. Use a car when you need it—at a price that works for your budget.

What is Carsharing?

Carsharing is a way to use a car for a short time when you need one. You can see where the cars are and book one easily with the MDO app. Pick up the car and return it to the same location. With GoForth CarShare, your first ride is free, and after that, the cars cost \$5/hour or \$50/day. Before your first booking, you must sign up and upload your driver's license.

What is An Electric Car?

Electric cars drive much like traditional cars. The pedals, steering wheel and controls are the same, but they are fueled by electricity instead of gas. They charge through a plug, just like your phone.



Why Drive Electric?

Lower Costs



It's like paying \$1 per gallon. Plus there are practically zero maintenance costs

No More Gas Stations



You'll never have to stop for gas again

Fun to Drive



Electric cars offer quick acceleration, the latest technology and a smooth ride

Cut Pollution



EVs slash carbon pollution by 85%, reducing smog and cleaning the air where you live

This material is based upon work supported by the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy (EERE) under the Vehicle Technologies Office Award Number DE-EE0009864. The views expressed herein do not necessarily represent the views of the U.S. Department of Energy or the United States Government.