

Apply for Evergreen Financing With Any of Our
Trusted Lending Partners

EVERGREEN'S LOAN PORTAL CONNECT PROGRAM

Online & Phone Loan Applications - Quick & Easy

Our Promise To Offer Safe & Convenient Loan Applications Online

SKIP THE TRIP TO THE BRANCH—We have your Evergreen loan application covered with any of our trusted Lending Partners. While shopping at one of our participating merchants, your Evergreen loan will be submitted electronically to our Loan Center and your application will be eligible for the same low rates and competitive terms offered at any of our branches.

YOUR EVERGREEN LOAN AS EASY AS 1-2-3

- 1) Our Lending Partner will submit your online application electronically directly to Evergreen.
- 2) An Evergreen Credit Union team member will contact you via by phone or email, to review your loan request. Qualifying documents such as paystubs, can be submitted securely through our smartphone.
- 3) Your credit will only be pulled ONE TIME when using the Evergreen Portal.
- 4) If approved, your documents are sent to you electronically for you to sign.

You can also call our 24/7 Evergreen Application Line. If you haven't decided on your purchase, take a copy of the purchase and sale agreement and when you're ready, call Evergreen's 24/7 phone line at 207-835-6313. We'll take all the information we need to process your loan over the phone. It's that easy.

If you qualify for a loan and you're not already part of the Evergreen banking family, we'll put in the one-time minimum deposit of \$25 into a rate free savings account for you!

Looking for a specific vehicle? Check out [Auto Pilot](#) on our website. You can search for the exact make and model of vehicle you're looking for. Our Lending Partners are listed as Preferred Dealers, so you know they're already working with the lending team at Evergreen Credit Union.

...

Safe. Secure Evergreen Financing Available Electronically.

PORTLAND
225 Riverside St

SO. PORTLAND
799 Broadway

WINDHAM
785 Roosevelt Trail

NAPLES
838 Roosevelt Trail