

Access to Tesla Superchargers is coming in 2024

From: Rivian

hello@e.rivian.com



To: [REDACTED]



We're collaborating with Tesla to open charging for Rivian vehicles at more than 12,000 Tesla Superchargers across The United States and Canada.

Starting as early as Spring 2024, we'll offer an NACS adapter that allows you to charge at Tesla charging sites. In 2025, Rivian will incorporate NACS charge ports as standard in R1T and R1S and offer a corresponding CCS adapter. No matter which charging port is built into your vehicle, you'll soon have access to over 25,000 DC fast chargers spanning Rivian Adventure Network, Tesla Superchargers and other third-party CCS networks.

What is the NACS?

The North American Charging Standard is an electric vehicle charging connector designed by Tesla.

Should I wait for Rivian vehicles to be built with NACS charge ports?

No. Whether your vehicle is built with a CCS charge port or NACS charge port, adapters will be available, so you have access to Rivian Adventure Network, Tesla Superchargers and third-party CCS networks.

How will I find Tesla charging sites?

Once the NACS adapter is available for your Rivian vehicle, we'll add available NACS charging sites to Rivian's digital ecosystem including the Rivian app and in-vehicle navigation.

How does this affect plans for the Rivian Adventure Network?

This collaboration does not affect our plans to expand the Rivian Adventure Network to over 3,500 fast chargers at more than 600 sites. Having access to Tesla's Superchargers adds even more flexibility and convenience for Rivian drivers on the road.

This agreement makes electric vehicle ownership simpler by offering more ways to fast charge your Rivian vehicle and supports our shared mission to decarbonize transportation.

Reserve a Rivian with a fully refundable deposit.

Reserve an R1T

Reserve an R1S

Stories

Support

Gear Shop

14600 Myford Rd. Irvine, CA, 92606
© 2023 Rivian Automotive | All rights reserved.



[Help Center](#) | [Privacy](#) | [Terms](#) | [Preferences](#) | [View in Browser](#)