



## **Nova Warranty Announces Expanded Coverage Options for Tesla Electric Vehicles**

*January 23, 2026*

WILMINGTON, DE - January 23, 2026 -

Nova Warranty today announced the expansion of its vehicle protection services to include specialized coverage plans for Tesla electric vehicles, addressing the growing market demand for electric vehicle warranty options as factory warranties expire.

The company's new coverage plans specifically address the unique technological requirements of Tesla vehicles, including battery systems, drive units, and advanced electronic components. This expansion comes as electric vehicle sales continue to increase nationwide, with Tesla maintaining a significant market share in the electric vehicle segment.

According to industry data, electric vehicle owners face average repair costs 30 percent higher than traditional vehicles once factory warranties expire, primarily due to specialized components and technical expertise required for service. Nova Warranty developed its Tesla-specific coverage in response to these market conditions.

"Electric vehicles present distinct service requirements that differ substantially from traditional combustion

engines," stated a Nova Warranty representative. "The extended warranty for Tesla vehicles we now offer addresses these specific technological needs, including battery management systems, regenerative braking components, and proprietary software integration that standard warranty providers typically exclude from coverage."

The expanded coverage includes protection for electrical systems, mechanical components, and technology-specific elements unique to Tesla vehicles. Service provisions include roadside assistance and towing services designed for electric vehicle requirements.

Electric vehicle warranty coverage has emerged as a growing segment within the automotive protection industry. Market research indicates that 65 percent of electric vehicle owners seek extended warranty options before their factory coverage expires, compared to 45 percent of traditional vehicle owners.

Nova Warranty structures its Tesla coverage plans with disclosed pricing models and defined coverage parameters. The company reports processing claims within standard industry timeframes and maintaining service availability seven days per week.

The automotive warranty industry has adapted to electric vehicle technology over the past five years, with providers developing specialized knowledge bases and service networks. Tesla vehicles, which incorporate over-the-air updates and advanced driver assistance systems, require warranty providers to understand both hardware and software components.

Industry analysts project the electric vehicle warranty market will grow by 40 percent annually through 2027, driven by increasing electric vehicle adoption and the aging of early electric vehicle models beyond factory warranty periods.

Nova Warranty provides extended vehicle protection plans across multiple vehicle categories, including luxury, exotic, and standard passenger vehicles. The company offers mechanical coverage, roadside assistance, and various protection levels based on vehicle type and age. Founded as a vehicle warranty specialist, Nova Warranty serves customers seeking coverage beyond manufacturer warranties. The company maintains operations across the United States and provides what it positions as the best extended auto warranty options through its range of coverage plans.

###

For more information about Nova Warranty, contact the company here: Nova Warranty (888) 490-6672 [info@novawarranty.com](mailto:info@novawarranty.com) 300 Delaware Ave, Wilmington, DE 19801

## **Nova Warranty**

*Nova Warranty offers extensive coverage for all vehicle makes and models, from low-end to high-end. Our mission is to deliver a user-friendly experience with competitive pricing, along with the most comprehensive coverage available in the industry.*

Website: <https://novawarranty.com/>

Email: [info@novawarranty.com](mailto:info@novawarranty.com)

Phone: (888) 490-6672

