

See: Lexus premiers LF-Z Electrified, a BEV concept car to the world

Lexus has revealed its world premiere of LF-Z Electrified a BEV concept car that is to be released in 2025.











The car features a new four-wheel driving force control technology known as "DIRECT4" that generates a superior and highly flexible driving performance, setting the LF-Z Electrified apart from conventional vehicles.

The Lexus LF-Z car uses a 90kWh battery pack that supports 150kW fast charging and will let the car cover 373 miles between charges.

The car has two distinct smart tech features: the steering wheel is electronically connected to the front wheels rather than using any mechanical bits, which is said to cut down on vibration and improve response and an artificial intelligence system that acts 'as a lifestyle concierge'.

For more, visit: <https://www.bizcommunity.com>