



EVI (Electric Vehicle Interior) Image Captions



EVI 1: At the 2024 CES, Yanfeng debuted its EVI (Electric Vehicle Interior) concept, a vision for future vehicle architecture, that eliminates the traditional instrument panel, and incorporates all key features and interior functions into a Smart Cabin seat, including an active headrest with integrated audio, safety systems, smart surfaces, and storage and charging integrated into the seat.



EVI 2: The powertrains of EVs have undergone a complete transformation - but the interior has not changed substantially. Interiors of EV's have largely resembled their gas-powered counterparts, until now. Yanfeng showcases its future vehicle architecture vision.



EVI 3: Through the development of EVI and the Smart Cabin Seat, Yanfeng's experts challenged themselves to simplify the vehicle interior while keeping the functionality that users expect. The Yanfeng solution builds them back in a unique way, in an all new module that incorporates both front seats, integrated floor console, steer-by-wire input system, HMI, displays, seatbelts and airbags, in addition to a HVAC microclimate system for thermal comfort.



EVI 4: The Yanfeng EVI and Smart Cabin Seat concept in level 4 autonomous driving mode.