

## **Advancing Independent Living: Eview Integrates Neural Network Models into Personal Safety Devices**

At AccessAbilities Expo 2026, Shenzhen Eview GPS Technology is demonstrating how smart technology can foster independent living. Operating under the slogan "Connect to Protect", Eview develops advanced SOS watches and homecare hubs that blend seamlessly into the daily lives of seniors and individuals requiring special care.

A core highlight of Eview products is the integration of high performance chipsets and patented algorithms. Developed through advanced neural network learning models, these algorithms enable high accuracy fall detection while significantly reducing false alarms. This precision helps monitoring centers operate more efficiently and ensures that users receive prompt assistance during genuine emergencies.

Beyond fall detection, Eview devices offer flexible Firmware Over The Air updates, allowing features to be customized for specific healthcare projects. By combining innovative software with discreet wearable designs, Eview removes the stigma of traditional medical alerts, empowering users to navigate their communities with confidence and dignity.