

**“Social Innovation and Entrepreneurship Development Fund”
Funded projects that assist barrier-free travel
for persons with disabilities**

	Project Name	Project Description
1.	WeVoice+	Provides visual assistance to visually impaired persons or the elderly. Users can simply take a photo of an object or environment using the “WeVoice+”, and backend support staff can then describe the content of the photo to visually impaired persons or the elderly via voice or text. Users can also receive real-time assistance from backend support staff through video calls.
2.	Seekr	A wearable device developed for visually impaired persons, utilising AI technology to analyse images captured by a camera and deliver the analysis results via voice to users with vision challenges.
3.	Pokeguide	Includes new features to an existing mobile application, enabling persons with disabilities to plan barrier-free railway journeys and locate assistance facilities at the MTR stations with ease.
4.	Visionary (under development)	Addresses the mobility challenges faced by visually impaired persons and the elderly by developing tactile feedback navigation insoles along with its complementary mobile application to ensure their safe and independent travel.