

SeeStar & SeeScan Overview

SeeStar: Remote Assistance for Visually Impaired and Aging Users

SeeStar offers a "pair of eyes" via the use of a cell phone camera and data link to a remote assistant. The assistant views the live images and then describes the person's surroundings, indicating the location of landmarks and pathways to destinations or locating and recognizing objects and print media.

SeeScan: Mobile Object Recognition for Visually Impaired and Aging Users

SeeStar's object recognition technology is a mobile system that can quickly and easily detect and recognize specific objects such as packaged goods and currency.

Partners and Research Projects

National Institute of Health Sponsored:
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Veterans Administration

Atlanta Research Education Foundation (AREF)



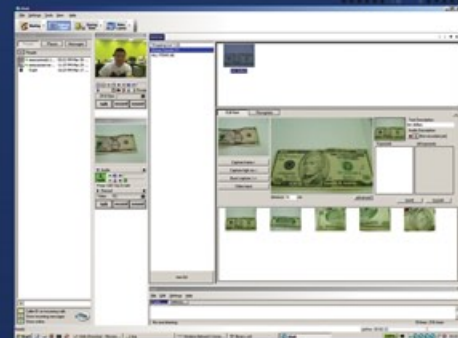
Accessibility Features

SeeStar

- One touch audio/video call with remote assistants
- Push-to-talk, send video or high-resolution still images
- Presence and flexible call handling
- Automated landmark and sign detection/recognition
- Assistant can receive the mobile user's GPS position and use Google Maps to provide directions
- Text-to-speech interfaces

SeeScan

- Money reader
- Shopping assistant
- Prescription medication reader & intake monitoring
- Live video analysis (15 fps) allows users to find and locate objects with their mobile phone
- Range and orientation estimates
- Easy training of databases as well as online training databases
- Text-to-speech interfaces



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iVisit combines audio-video conferencing, instant messaging, presentation and desktop sharing into one powerful unified communication solution.

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Business Development



BD@ivisit.com

CONTACT SALES

USA Headquarters

Tel: 1+ 310 857-6547
Fax: 1+ 310 857-6593
Sales: Sales@ivisit.com
Reseller@ivisit.com
BD@ivisit.com