NavPal Smartphone-Based Navigation Aid

Enabling safe and independent navigation in unfamiliar indoor environments

- NavPal seeks to offer a complete solution for indoor navigation accessible to visually impaired adults
- Provides an affordable, personalized, and innovative solution based on needs assessment with visually impaired people and local partner organizations

Project components

- Accessible web tool with building and layout information for pre-trip planning of visits to select indoor environments
- Flexible interface for NavPal smartphone app that is accessible to sighted and visually impaired users
- Effective route planning catered to accommodate constraints of visually impaired adults and to operate efficiently on a smartphone
- Robust localization methodologies for GPS-denied indoor environments

Partners

Sponsors

FRC.RI.CMU.EDU