



## Usability Evaluation Intersect Assist

Thank you for considering being a volunteer for the low fidelity prototype usability test of Intersect Assist. The result of this usability test will help us determine and improve the final product which will help visually impaired people to feel safer while crossing roads intersections.

The usability evaluation plan is performed according to Nielsen's list of usability heuristics.								
User Code:			Date://					
Visibility of System Status: Is the user always informed of their current position in the menus?	0	1	2	3	4	5	6	7
Match Between System and The Real World: Is the language used obvious and explains in an adequate fashion the information being portrayed?	0	1	2	3	4	5	6	7
User Control and Freedom: Are the allowances of the application always apparent to the user? Can the user go back or skip without having to go through a long dialogue?	0	1	2	3	4	5	6	7
Consistency and Standards: Does the application follow a standard across? Are there any inconsistency across the application?	0	1	2	3	4	5	6	7
Recognition rather than recall: Does the application present the user with all the possible options or is the user required to remember a certain gesture?	0	1	2	3	4	5	6	7
Aesthetic and minimalist design: Is some of the information repetitive and/or irrelevant to the user accomplishing the tasks at hand?	0	1	2	3	4	5	6	7
Help and documentation: In case the user has issues that cannot be resolved otherwise, is there a user manual that can support the user?	0	1	2	3	4	5	6	7
Remarks								
Evaluator								
Name: Signature:								