

your belt or close to your body (not in a bag or purse) continuously during the day? The scale is from 1 (not willing at all) to 5 (extremely willing). *
1
2
3
4
5

Q#33: Have you ever installed a Location Based service or application on a mobile phone? *
Yes
No

Q#34: Which billing scheme would you prefer for each of the following application categories? *					
	Subscription-based (e.g. monthly, yearly, etc.)	Pay-per-download	Free but with in-app advertising	Up-selling content packs (free installation of the basic version of the application but paying for additional content)	No preference/all equal
Emergency					
Transport					
Personal navigation					
Social networking					
Asset tracking					
Sports tracking					
Health monitoring					

Q_35: How often do you read the reviews or comments of others before you decide to download an application or pay for a service? *
-Never

-Seldom
-Often
-Always
-Don't know

Q_36: If you read reviews before installing an application, what is the minimum rating an application should have for you in order to download it? (from 1 star = very poor reviews to 5 stars = very good reviews and 0 = don't care/don't read reviews) *
1 star
2 stars
3 stars
4 stars
5 stars
0

Q_37: What type of features regarding localization would you expect to be available on a smart mobile device in 2017? (check all that apply; do not check if a feature is unknown) *
Satellite-based navigation/positioning engine
Assisted GNSS navigation engine (e.g. positioning via satellite but aided by cellular network)
Indoor 3D navigation (e.g. including floor detection and indoor maps)
Location-Based social networking applications (e.g. meeting nearby friends, finding nearby events such as concerts, gatherings, etc)
Location-Based applications related to health (e.g. health or fitness advices according to your cardiac activity and movement patterns , diet recommendations according to your location, etc)
Location-based interactive games
Location-based shopping service (e.g. recommendations about where to find the nearest shop selling your favourite cheese brand, etc)
Emergency alerts (e.g. alerts about crisis, floods, fires in the neighborhood of your location)
Sports tracker services (e.g. running/walking trajects statistics, etc)
Location-based toll road (e.g. paying highway fees according to where you drive)
Environmental indicators based on location (e.g. pollution level, water quality, humidity level, toxic emission levels, etc)
Other (Please specify):

Q#38: Are you a student of TUT? And willing to give your student number in order to get the bonus points in case you are registered to a course at Tampere University of Technology that is associated to this survey. *

Yes

No