

eGUTS Platform

<u>eGUTS Platform</u>, developed, tested and published is functionally designed on findings from eGUTS Project. **<u>eGUTS</u> <u>platform</u>** consists of frontend web portal, from where the content administration is provided, server application and smartphone **<u>eGUTS APP</u>**, providing multi-language usage, mobility info and educational contents with emphasis on emobility in the DTR.

<u>eGUTS APP</u> serves mainly for identifying, booking and renting eBikes, searching for specific places (7 locations) where bikes are located and can be charged and recharged, having in the same time a section for identifying eCar chargers installed by the project.

<u>eGUTS APP</u> includes the following main features Sites for charging eCars - list and map, Sites for renting an eBike - list and map, Rent a bicycle function - with warning of overcoming distance or time function, Rental history function, User profile and settings function and Registration and log-in function. Each user has to have their user account and anonymous access to the application is not allowed. If a user has registered and activated sign-up by email and SMS code, they will need to enter the email and password to sign in to <u>eGUTS APP</u>.

<u>eGUTS platform</u> is used by general public, e-mobility enthusiasts, NGO's, experts, service providers and city administrations in DTB area to sensitize general public about the e-mobility and to provide them with knowledge and tools related to e-mobility.

DTP1-454-3.1-eGUTS

Page 1 of 1