## TAMS (Transportation Asset Management System) Mobile Application – Stage II

TAMS is a multiplatform asset management software, designed to collect the location and attributes of transportation or other geographical features e.g. road signs, bridges, etc. Such data can be readily used in a Geographical Information System (GIS) environment to leverage location and attribute information.

TAMS mobile apps for android and iOS have been built to function independently and without the requirement of a remote server. The web app of TAMS has been developed to work directly with the remote server that is hosted at a personal computer. The objective is to further develop features in both the mobile apps and web app to bring them to the same level and expand the current capabilities of both. Assets data will be collected and synchronized amongst all platforms.

All platform codes follow MVP (Model View Controller) design. There are conservative code commenting. You can find all the codes for TAMS in DynamicLogic github page.

https://	/github	.ccm/	dynami	clogic

Ghazan Khan, Ph.D.
Assistant Professor
Transportation Engineering
Department of Civil Engineering
CALIFORNIA STATE UNIVERSITY, SACRAMENTO
6000 J Street, Sacramento, CA 95819-6029

Office: 4015 Riverside Hall Phone: (916) 278-3886 Fax: (916) 278-7957