Traffic and transportation systems on roads get more and more complex every day. Although there are equipments and instruments providing extensively detailed information for naval and aerial vehicles, terrestrial vehicles lack similar equipments. Despite that automobiles are equipped with sophisticated devices today; these devices are only designed to provide information for the vehicle they are working on. They do not share information with other vehicles that could be valuable in assisting drivers. Information regarding traffic density, accidents, police and ambulances, speed of other nearby vehicles are very useful most of the time. Today’s technology is more than enough to measure this information and present to drivers. Using this information, it will be easier to deal with complexity of traffic. The Hammur’Abi Vehicular Ad-Hoc Network system is based on gathering this kind of information and aims at increasing awareness of drivers about vicinity.