

ABSTRACT

Public van is another choice for today's transportation. Some of the public vans are under control of the Ministry of Transport and Communications. Some are operated by private sector. In order to provide efficient service, a lot of processes are required. This project is to develop the effective information system to provide the security and discipline for the public van services.

There is no existing system to support the public van control. When passengers face any problem, it is quite difficult to identify that specific public van. Furthermore, the computer technology is not expensive if compared with using the manual system. Thus, this project would like to recommend the new proposed Information System to support the efficiency of public van control. All data are kept in the database server.

System development will improve the quality and the security of public van control. There will be the Public Van Control Center to control all the public vans.