

How INTELLIGENT TRAFFIC MANAGEMENT SYSTEMS Enable Smarter Use Of Transport Networks

Ever-increasing traffic flow leads to traffic congestions and jams, giving rise to increase in the cost of transportation as well as affecting the routine lives of people. An intelligent traffic management system enables users to be better informed and to make safer, more coordinated, efficient and smarter use of transport networks



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An intelligent traffic management system (ITMS) is defined as an advanced application that—without embodying intelligence as such—aims to provide innovative services related to different modes of transport and traffic management. It enables users to be better informed and to make safer, more coordinated, efficient and smarter use of transport networks.

In ITMS, communication and information technologies are applied in the field of road transport, road infrastructure, vehicles, users and traffic management. ITMS provides a useful interface with other

modes of transport to improve the efficiency of road transport and traffic management.

Interest in ITMS is growing rapidly due to increasing concerns related to internal security, as ITMS includes surveillance of roadways, which is an important requirement in the field of internal security. ITMS is playing a major role in providing an effective and efficient means of rapid mass evacuation of people in such situations as natural disasters, fires, riots or terrorist attacks.

In developing countries such as ours, migration from rural to urbanised habitats due to rapid urbanisation and industri-