System of control in the journey time of the transport urban, using Web technology

* Rossangela Carpio Ojeda

ABSTRACT

Actually there are several monitoring systems for urban transport, based on cutting edge technologies but a high cost. To resolve this problem made use of electronic devices for data input capturing LPT1 (parallel port) and the use of technology for implementation.

In this paper was designed and implemented a Control System of transit time of the Urban Transport Units, using Web technology, being it the more useful today. However, it is oriented towards a business model can be used not only for urban transport, but also for extending taxis and private cars according to needs. Finally, this system has developed and demonstrated its functionality and proposals for system extensions.

Key words: transportation units, sensors, booths of Internet.