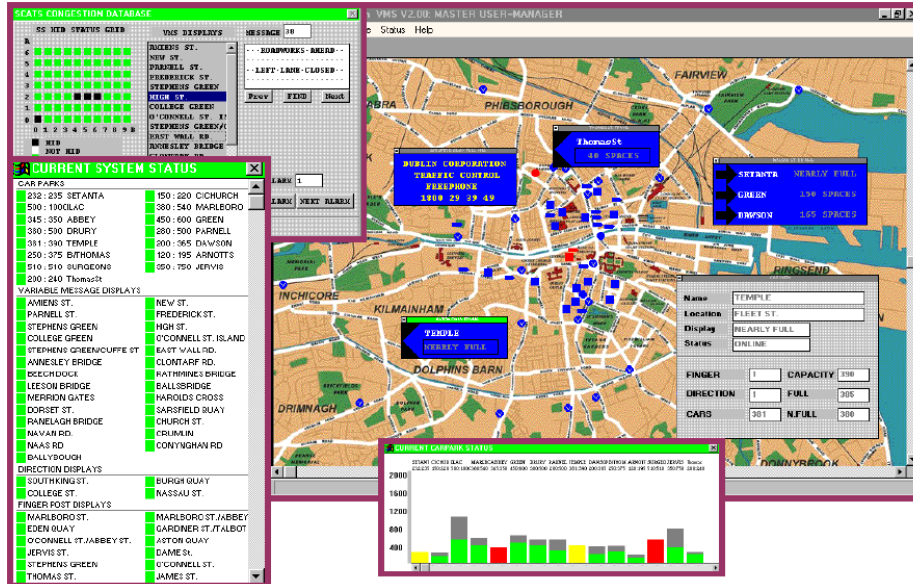


Uppgjord (även faktaansvarig om annan) - Prepared (also subject responsible if other)		Nr - No.			
Sara Hedfors		POL-07:113			
Dokansv/Godk - Doc respons/Approved	Kontr - Checked	Datum - Date	Rev	File	
		2007-08-13	B		

Urban Information System:



Hardware

- Vehicle Sensors
- Directional Displays
- Finger Post Displays
- VMS Displays

Interfaces

- Interface with Traffic Control Software
- Analysis of parking information
- Radio COMMs
- Leased Line

Software description

Urban DataMaster from Data Display is a complete turnkey parking guidance information system, which can be customised to meet the needs of the customer and offers real time information to motorists. The system is hugely flexible and can be modified to become a city wide public information system. Studies have shown that motorists looking for a parking place constitute up to 30% of city centre traffic. By directing these motorists to available spaces city centre traffic can be greatly reduced. A real time parking guidance system has the added advantages of increase a car parks revenues and improving the publics perception of the town making them more likely to visit.

Urban DataMaster is a fully integrated system, which collects processes and displays real time parking information. In the system each car park is supplied with sensors and a control box which monitor the number of a cars in the car park. This data is then sent to the central computer which analysis the data and updates the Displays every minute.

Main office	Production	Postgiro	Org.no.
Kvartsgatan 1 B	Skäggebyvägen 33	48 54 14-7	556536-8817
SE-749 40 ENKÖPING	SE-612 44 FINSPÅNG		
Phone +46 (0)171-41 45 90		Bankgiro	Webpage
Fax +46 (0)171-41 45 95		5086-1483	www.poltech.se