

WE DO

QUEUE

MANAGEMENT SYSTEMS



OUR EQUIPMENT, SOFTWARE AND IMPLEMENTATION

QUEUE MANAGEMENT

We do most modern technology for pedestrians and vehicles access control.



ADVANTAGES

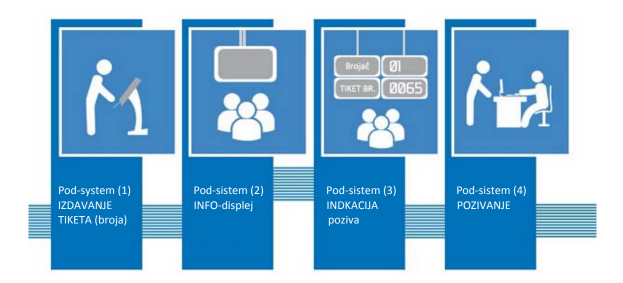
At the very beginning, let us to highlight, QUEUE MANAGEMENT SYSTEM Implementation, will provide for our Customer information, at least, how many persons are waiting, of course grouped by the services they are waiting for, average waiting time per person, number of clients serviced already etc Fact is, it is our software, so we can tailor it according to specific Customer requests.

A-QUEUE SYSTEM - CONCEPT

In general systems are building 4 sub-systems, please see picture below:

- 1. Sub-system: No. (barcode) ticket printing & issuing
- 2. Sub-System: INFO (Multi row-LED Displayers, Plasma or LCD TVs, or wide monitors)
- 3. Sub-system: WINDOW-INFO, LED No. indication at any window, or door
- 4. Sub-system: CALL, with options "next", "cancel", "brake", "switch shift", or "out of work", etc.

Of course, all previous depends of system complexity.



(1) Ticket issuing and printing Sub-system



- a) MNL 1 ~ 4 "inox" Tasters with LED indication and Services type pictograms
- b) 4.3 inch Industry Touch panel up to 8 "tasters" (services)
- c) 7.0 inch Industry Touch panel up to 16 "tasters" (services)
- e) 10 inch Industry Touch panel do 24 "tasters" (services)
- e) 15 inch "Touch screen" (monitor) u to nn "tasters" (services), MENU, INFO-kiosk etc.
- f) Booking over Internet in progress, not completed jet, will be soon
- g) Booking over SMS in progress, not completed jet, will be soon



Options: multi-row LED Display, plasma, or LCD, & Ding-Dong, or Automatic voice messaging system, up to 254 messages, etc.





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(3) Sub-System of

LED "moving" DISPLAY ($3 \sim 8$ characters, red, green, or RGB), Ding-Dong bell And, or automatic voice messaging



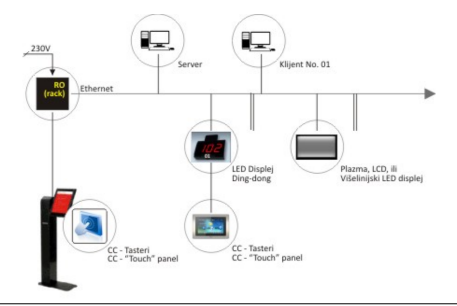
(4) Sub-system of calls & verifications

CC-MNL Command Console (tasters next, brace, out of work CC-Touch Command console, up to 24 "Tasters" CC-APP Command Console, up to nn "Tasters"





Typical disposition





DOWNLOAD DEMO: http://www.aspektdoo.com/SRBDownload.html