

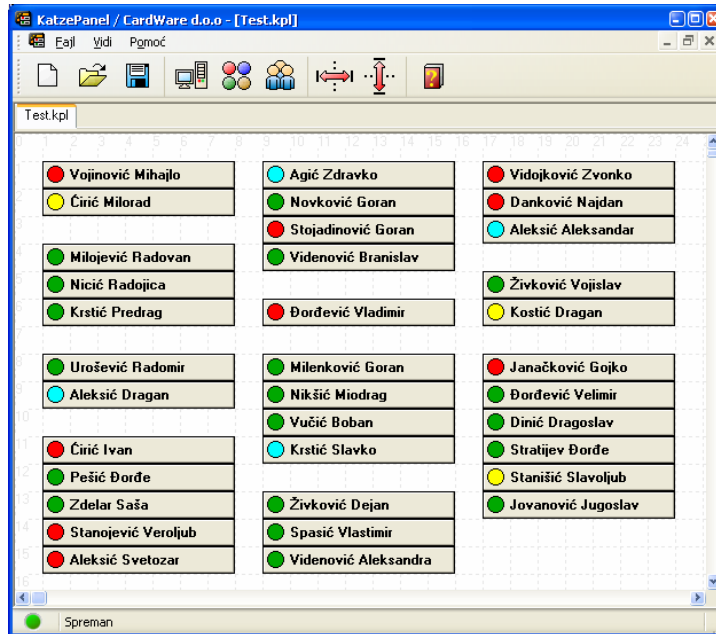
# KatzePanel

## On-line presence display

CardWare

MIV

- Display employees in groups –panels- according to arbitrary criteria (departments, buildings, offices, management hierarchy).



- Establish the presence of an employee at a glance with the information shown in the panel.

- Unlimited number of panels.

- Each panel can show an arbitrary number of employees.

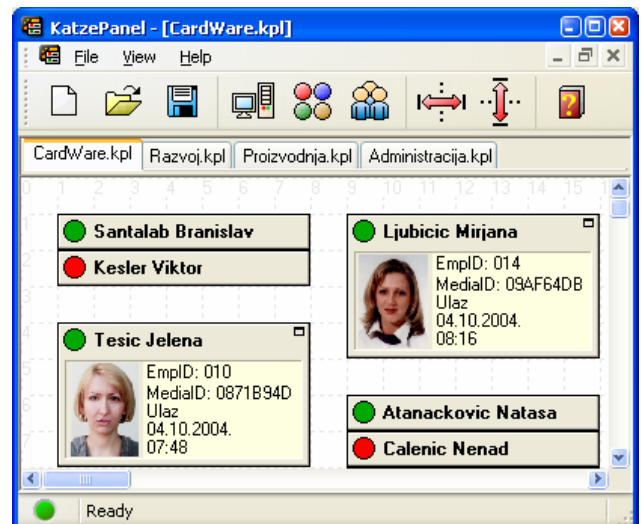
- At the time of panel creation, a name is given to the

panel and the employee name-tags are placed on the panel at desired locations.

- The employee selection is made from:

- All the employees,
- From a selected department.

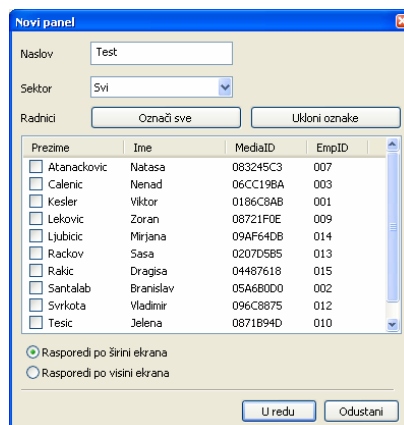
- The KatzeReports database is used, where all employees are already defined, as well as all presence types.



- The position of the name-tags in a panel is user-defined.

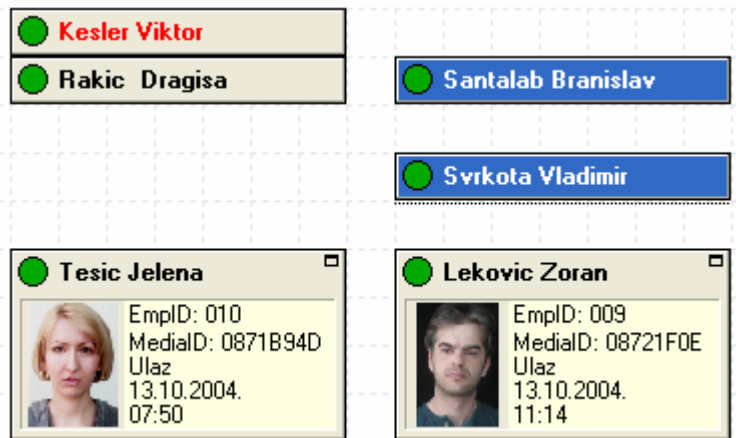
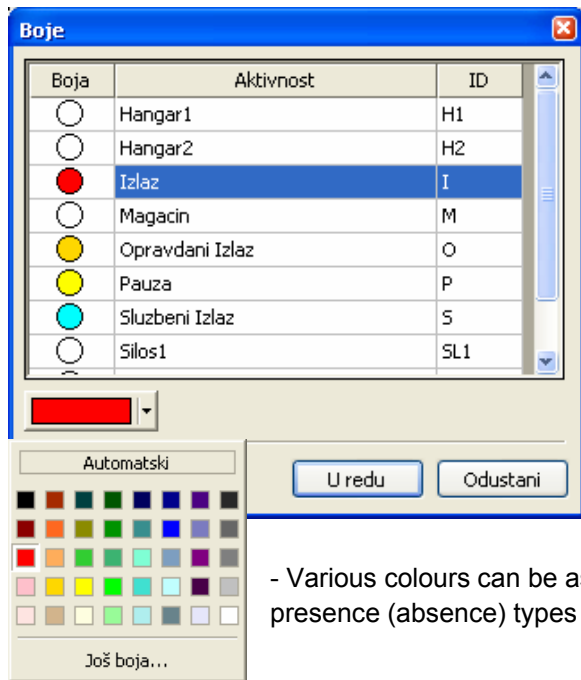
After a panel is created, the employee name-tags can be placed individually or in groups with the mouse.

- Employee names can be shown in Name-Surname or Surname-Name order.



Josifa Marinkovića 44  
21000 Novi Sad, Srbija  
Tel: +381 21 443-265  
Fax: +381 21 443-516  
Mobile: +381 63 443-993  
info@cardware.co.yu  
www.cardware.co.yu





- Various colours can be assigned to the indicators in the name-tags, depending on the presence (absence) types (i.e. the last recorded activity: ● - present, ● - absent,... )

- The name-tags can be in one of two states: the normal state (the name, surname and the colour indicator circle are shown) and the detailed state.

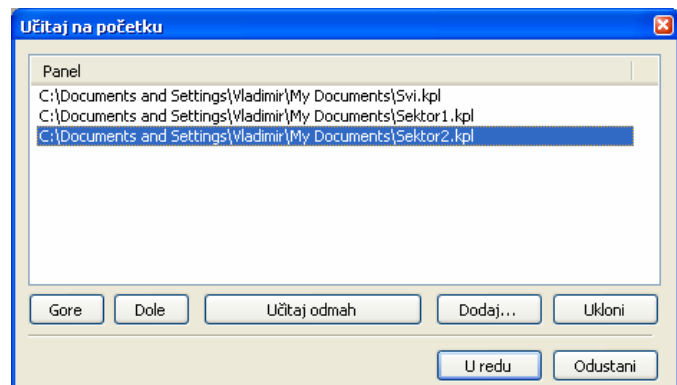


- In the detailed state, the name-tag contains:
  - Name and surname,
  - The colour indicator showing the presence/absence type,
  - Photo of the employee,
  - ID number of the employee,
  - ID badge code of the employee,
  - Name of the last recorded activity (In, Out,...)
  - Date and time of last activity.

- Double-clicking on a name-tag toggles its state between normal and detailed.

- Keeping the mouse pointer over a name-tag in the normal state will temporarily change the view into the detailed one. It will return into the normal view once the mouse pointer is moved away.

- Panel setups can be saved and loaded . All the name tags and their locations inside the panel are saved in this way.



- The panels which will be displayed when the program is started, and their order, can be defined.

- Position and size of panels is saved on program exit.

- Extensible multi-language support.

