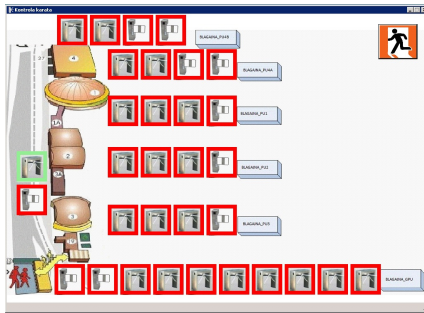


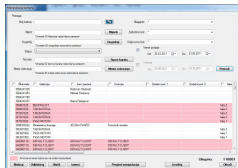
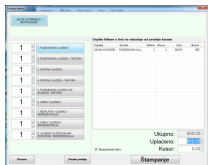
## Software

- Ticket validation

Checking the validity of the ticket and managing with the turnstiles in real time. Validity is tested by period, time, number of entries, total limit and other criterias. Validation Service works 24/7 without any operator intervention.



- Sale of the tickets
  - Creating simple and complex types of tickets
  - Effective sales
  - Integration with the fiscal device



## Reference

- Belgrade fair  
(30000 tickets sold per day, 30 control locations, 15 sales locations)
- SC Banjica, Beograd
- SC 11. april, Beograd
- Swimming pool, Indija
- Swimming pool, Kragujevac
- GOB, Banja Luka
- Swimming pool, Bor
- SRK Bazeni, Smederevo
- Hala Millennium, Vršac
- JGSP "NOVI SAD", Novi Sad
- JKP ATP Pančevo
- Zenicatrans, Zenica
- Autotransport, Prijedor



## Contact

### SDD Information Technology Group

+381 (0)11 6772-195

+381 (0)11 6773-964

+381 (0)11 6781-938

[ <http://www.sdditg.com> ]

office@sdditg.com

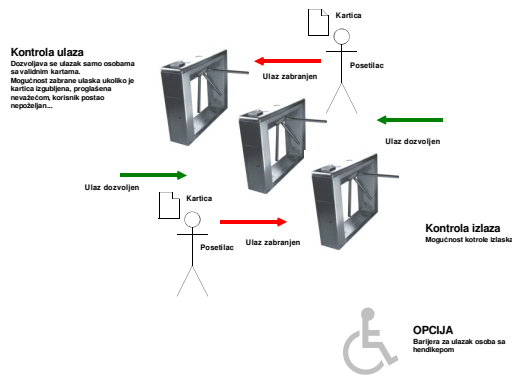


# ACTIS 3.0

*Access Control & Ticket Issuing System*



ACTIS is the system for ticketing, booking and access control for swimming pools, sport objects, fairs and similar objects.



The system is based on :

- Different types of turnstiles (IP interface)
- RFID smart cards
- Bar-code cards (1D i 2D)
- Desktop and handheld validators
- TFT monitors
- IP cameras...



## Hardware components

- Tripod turnstiles



- Revolving door (full-height)



- Gates for special purposes



## Types of tickets

Paper tickets with **bar-code**-issued as one-time (daily ticket)

- Daily tickets for one entrance can be printed one by one at the moment of sale on the thermal printer
- The printing of the tickets can be done before the sales begins



**RFID** season ticket is multi-entrance ticket issued with specific validity (monthly, seasonal, tickets for employees, etc) .

- Plastic cards (full color, data, photo)
- Key fob, wristbands...
- Safer, durable, protected from the possibility of abuse (copying, cloning, etc)

