

Description of the system

- Employees check in when arriving to the work and check out when exiting by placing their ID card in front of the appropriate RFID reader



- Work time recording terminal provides accurate recording of employee's arrival and departure from the company
- ID card usually contains printed company's logo, owner's basic data and his/her photo, so the card provides visual identification as well
- Tripod turnstiles are placed on the gates for the access control and passage recording. They allow single passage only per positive ID card identification. They can be equipped with RFID readers
- Camera- abuse by the employees can be reduced to the minimum by placing the IP video camera to survey the spot around the RFID readers

References (selected list of)

- Fiat Automobili Srbija, Kragujevac
- Arcelor Mittal Steel, Zenica, BiH
- Beograd city hall
- TOSCELIK NIKSIC - Niksic, Montenegro
- Pension fund, Beograd, Novi Sad
- Jubmes bank, Beograd
- The Institute for Manufacturing Banknotes and Coins (ZIN), Beograd
- Šinvoz, Zrenjanin
- Bayer-AirportCity, Beograd
- JeepCommerce, Beograd
- Ernst & Young, Beograd
- ATB FOD, Bor
- Pharm Olam- AirportCity, Beograd
- National bank of Serbia, Novi Sad
- Uniprom, Nikšić, Montenegro
- Vlatacom, Beograd
- Grammer, Aleksinac

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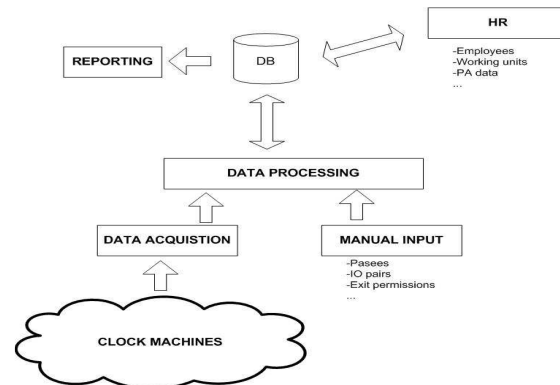


ActA™

Acces Control & Time Attendance



System for Access Control & Time Attendance registration, ActA, has capacity to support customers of various size and complexity.



ActA™ system consists of:

- Terminal device with two RFID card readers
- Different types of turnstiles
- Computer that hosts the data base and the software package ActA™
- ActA™ software package
- RFID identification cards



Hardware components

- Terminal device ITGsr-0x
- Readers ITGant-x



* reader with touch screen monitor

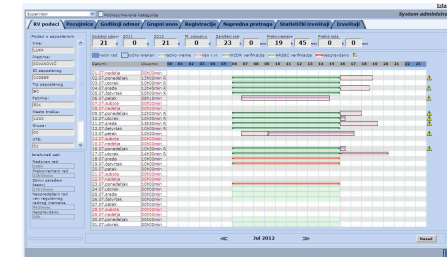
- Tripod turnstiles



Software package ActA™

Consists of five modules:

- **ACTAWeb** - possibility of managing the working hours by employee with verifying of an authorized person



- **ACTAAdmin** - facilitates administration of the system
- **ACTAGate** - specifically developed to be used on entry Gates
- **ACTAReaderControl** - keeps communication with RFID readers
- **ACTADataProcessing** - provides processing of information gathered from all readers in the system, to generate different kind of reports

