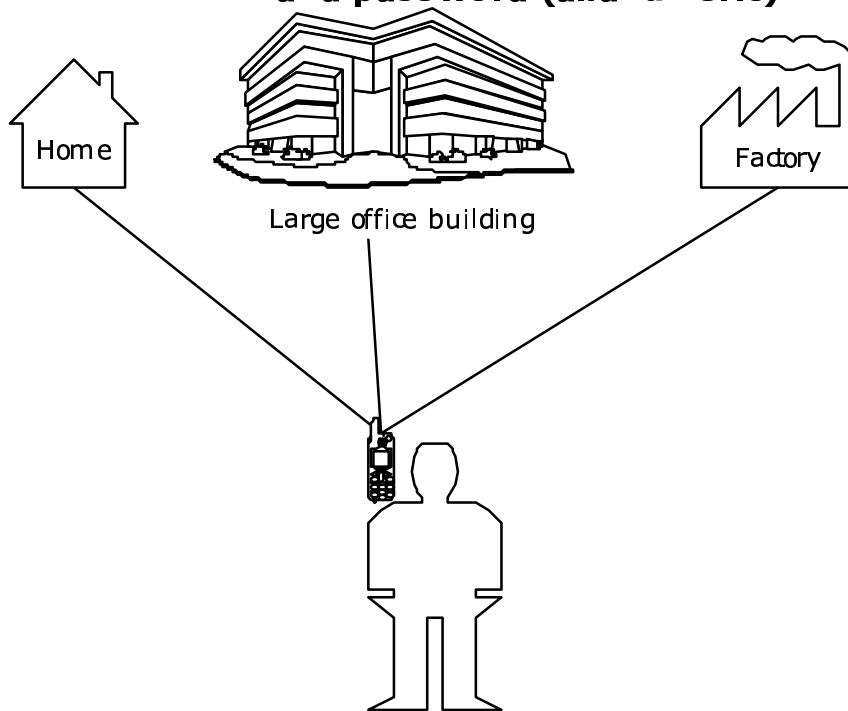


Access to different resources with secure ID number (or login) and password (alphanumeric)



Receiving access request.

Access rule decision and automatic close/open door operation and logging information into access database system.

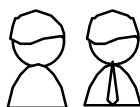


Access information transmission via IrDA connection on short (1.5 m) distance. Optionally IMEI number sending.

User write access information on his cell-phone and sends it out via IrDA.

There are different configuration options for this operation e.g.:

- using alphanumeric or only number format of login and password,
- using short (6 characters) or long (20) access request,
- manually input or choose access request from cell-phone memory,
- using individual or group access policy,
- identifying login, password and additionally IMEI number (unique device number),
- using single-used or stable access informations.



- remotely managed access rules (login and password delivered e.g. via sms)

- access without special devices (no need any additional device, only personal cell-phone)

- secure connection (difficult eavesdropping, because IrDA signal has default 1.5 range area)

- access authorisation for: individual or groups of people, single door, some levels or whole buildings (the same rules in firm building located in different countries)