Does your lock have a memory?









- Machine cabinets on production floors

Protection against manipulation, sabotage, errors

- Tools / spare parts enclosures

Protection against theft of high value tools

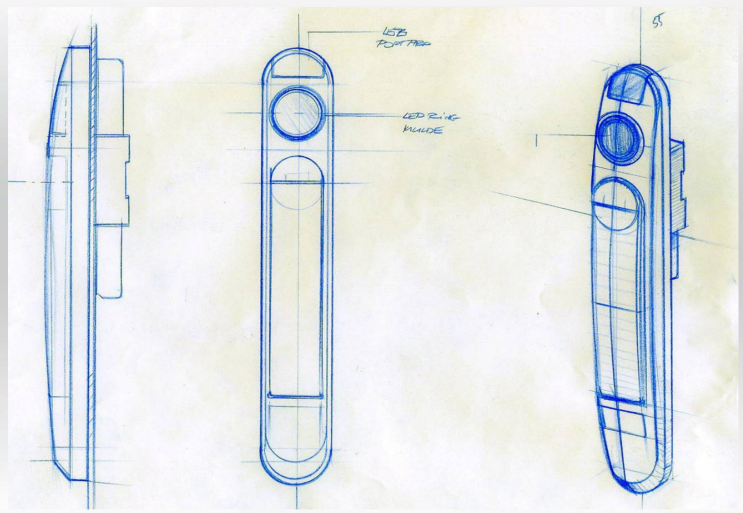
- Server cabinets

Integrating decentralized single cabinets into total access control system



Design.









Features.



- Battery powered no wiring necessary
- Ideal solution for retrofit and new plants
- Suitable for many existing door cutouts
- No installation depth inside the door
- -10.000+ opening cycles per set of batteries
- Emergency power supply via USB in case of battery failure
- 3 versions "Basic", "Professional", "Superior"
- Upgradable





Basic Version.



Any AGENT E TAG will open the handle analogous to "keyed alike"

User TAGs (micro transmitters)





Opening by encoded light



Basic Version.





Opening by encoded light



Professional Version.



Only authorized and personalized User TAGs will open the handle analogous to Master Keying

1 ...32 User TAGs (micro transmitter)



1 ... 5 Master TAGs





With "Memory" (can be read out via USB Who, When, Where)

Configurable Master Key Plan

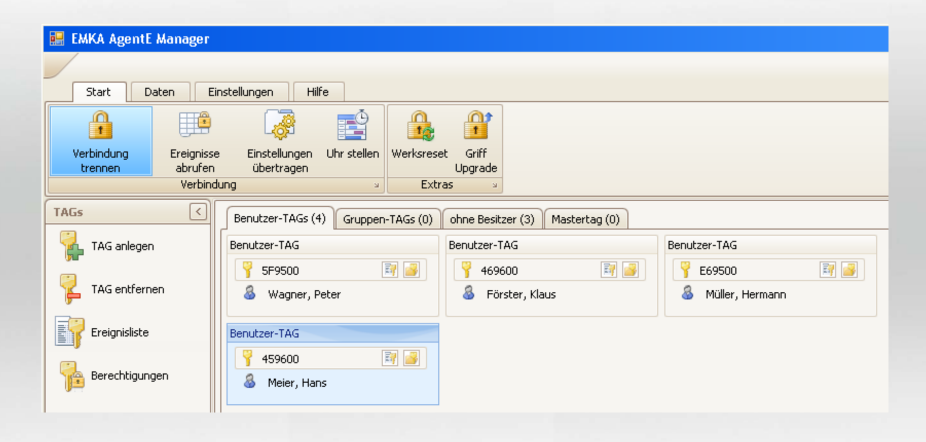
Time Profiles





Professional Version.



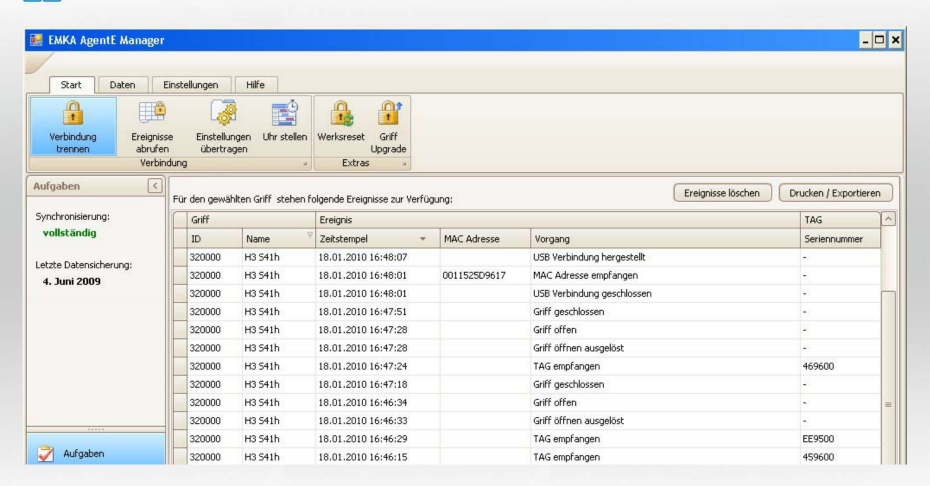






Professional Version.



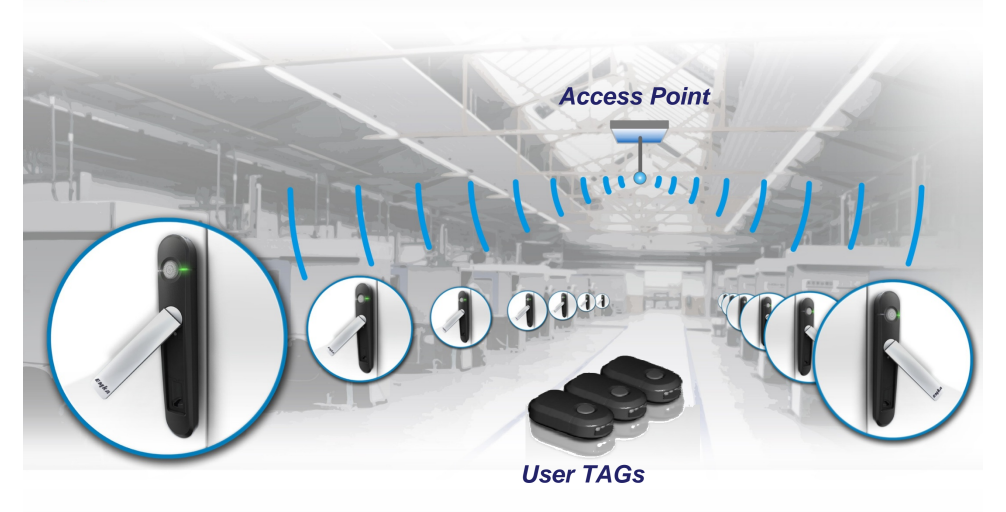






Superior Version.











Online version - Radio controlled, wireless communication

- Remote configuration of all handles via central Access Point
- Remote indication of door status
- Handle opening remotely via wireless communication, locally via TAG
- Remote read-out of event memory
- -Master TAG for emergency opening if wireless communication fails
- -ELM compatible





Design.











717.986.1111

EMKA Inc., 1961 Fulling Mill Rd., Middletown, PA 17601 info@emkausa.com

www.emkausa.com