

Rest center “Ark SPA Palace” Ukraine, Odessa city

USER CASES

DESCRIPTION



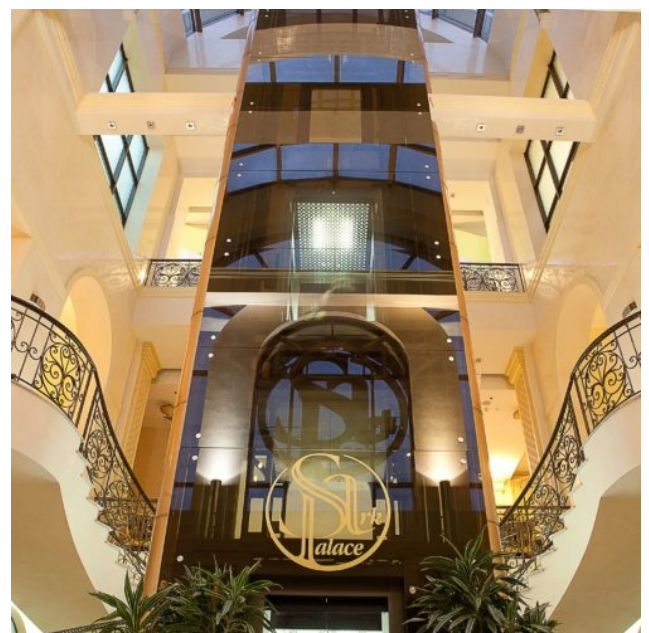
Main task: The task is implementing an access control system in a SPA Center to separate customer and staff areas. Additionally, the system should include a time attendance feature with the ability to configure four different schedules. The system must use the copy-protected RFID tags.

Equipments: Installed 11 network controllers (ICON), 22 RFID Readers (AIR-R), Desktop RFID issuer with encryption feature (AIR-Desktop).

Cons: The customer was able to achieve their objectives for attendance control and RFID copy-protection by implementing the UNIMACS cloud access control system, which enables zone-based access control and flexible scheduling. This was particularly important for areas with prepaid access features, where strict control was required to prevent unauthorized access using fake RFID tags.

In addition, the system provided the customer with a wealth of statistical information that could be used for planning and marketing purposes.

Overall, the implementation of the UNIMACS cloud access control system was a success, providing the customer with the necessary security and control measures for their facility.



USER CASES

GALLERY

Rest center "Arc SPA Palace" Ukraine, Odessa city

