

Enhancing Security at King Faisal Air Academy with ABLOY PROTEC² CLIQ System

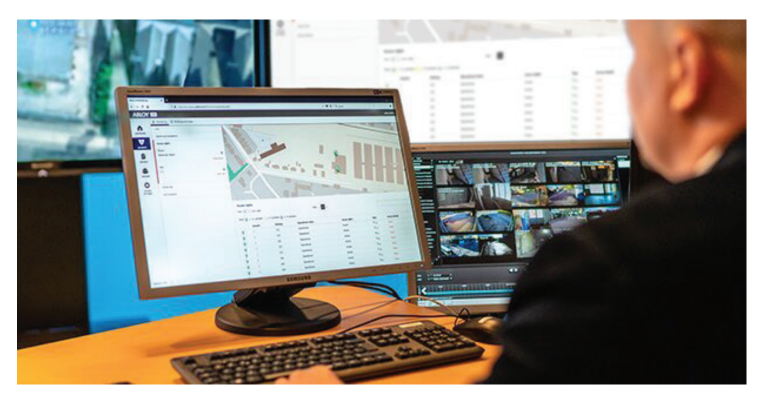
ASSA ABLOY Opening Solutions

Experience a safer and more open world

Manage every lock, key and access with remote access management

PROTEC² CLIQ access management solution answers questions that the challenges of modern global security ask.

Mechanical and Electromechanical technology in a digital solution





PROTEC² CLIQ access management solution answers questions that the challenges of modern global security ask. It provides situational awareness to improve security with a system that combines the best of mechanical and electromechanical technology, in a digital solution.

Location: Riyadh, Saudi Arabia Client: King Faisal Air Academy Contractor: Dar Al Riyadh Products Provided: 34 ABLOY PROTEC² CLIQ Systems, 106 ABLOY Mechanical Master Key System Cylinders Year of installation: 2023

Introduction

Founded in 1968, the King Faisal Air Academy in Riyadh, Saudi Arabia, stands as a distinguished military officer academy and flight school. Providing aviation training and supplying pilots and technicians to the Royal Saudi Air Force, the academy plays a crucial role in the nation's defence. With over 100 buildings under its umbrella and belonging to the Ministry of Defence and Aviation, the King Faisal Air Academy holds a significant position in the country's military infrastructure.

The Challenge

Among the myriad structures within the King Faisal Air Academy, the "VIP & Royal Building" demanded a security solution that aligned with its importance. The contractor, Dar Al Riyadh, faced the challenge of securing this building with a digital access control system without compromising its aesthetic appeal.

The need for a wire-free solution that also offered cost savings led them to consider ABLOY PROTEC² CLIQ system.

The Solution

Understanding the unique requirements of the project, ASSA ABLOY provided the ABLOY PROTEC² CLIQ to secure 34 doors and implemented 106 Abloy Mechanical Master Key System cylinders. The ABLOY PROTEC² CLIQ system, known for its wireless capabilities and aesthetic integration, proved to be the ideal solution for the VIP & Royal Building. Its wire-free design not only met the aesthetic requirements but also addressed the cost saving aspect, making it an efficient and secure choice for the King Faisal Air Academy.

"The ABLOY PROTEC² CLIQ system at King Faisal Air Academy enhances the security features of our VIP Buildings, providing value engineering by providing wireless security features, auditable entry and exit and exclusivity access with our VIP occupants. The Technical support of ASSA ABLOY team are both professional and commendable", explains John Michael Malvar, Material Specialist.

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, door and window hardware, locks, access control and service.



ASSA ABLOY Opening Solutions

UAE Office

P.O. Box 37765 National Industrial Park (NIP) Dubai, United Arab Emirates Tel.: +971 (0) 4 880 4888 Fax: +971 (0) 4 880 4884

Qatar Office

P.O. Box 32522 D-Ring Road, Al Mataar Al Qadeem District Regus Business Centre, 1st Floor, Office 109 Doha, Qatar Tel.: +974 44231264/65/66

Saudi Arabia Office

P.O. Box 25960 Abdulaziz main Road 2d floor Riyadh, Kingdom Of Saudi Arabia Tel.: +966114162075

Egypt Office

P.O. BOX 11341 4A, Shafik Ghorbal St. Roxy Cairo, Egypt Tel.: +20 1234 75737

Tel.: +20 1234 75737 Fax: +20 2225 78481



info.me.open@assaabloy.com

