

United International University , Dhaka, Bangladesh Entrance Control Solution

Project Description

United International University is a private university approved by the Government of the People's Republic of Bangladesh and University Grants Commission (UGC). United International University is established with the generous support and patronage of the United Group, a very successful conglomerate operating in diverse business areas in Bangladesh. The vision of UIU is to become the center of excellence in teaching, learning and research in the South Asian region. The mission of UIU is to create excellent human resources with intellectual, creative, technical, moral and practical skills to serve community, industry and region.

Project Requirements

With increasing terror attacks globally coming with the growing tension among nations and geopolitical risks, as a reputable educational institution, our client highly concerned their student's safety and security, it would be hugely threatening to clients' lives if crisis occur, thus it is definitely necessary to enhance the public security level in order to prevent losses of clients.

United International University needs to serve a great quantity of students & visitors. It would not be realistic and possible to register every visitor's identity, and it would not prevent armed attacks either. Apart from that, they had some specific requirements for reliable and convenient Entrance Control Solution at the entrance of the university building for controlling of unauthorized entry in the university premises.

End User: United International University , Dhaka, Bangladesh

Configurations

System / Device Name	Device Model	Unit
Entrance Control / Flap Barrier	FBL4022Pro	4
	FBL4222Pro	5
Entrance Control / Parking Barrier	PB4030	2
	Vehicle Tag	350
Software	ZKBioSecurity	50 Doors

Technical Feature / Solution

- The FBL4000 Pro is a single lane flap barrier turnstile series designed for smooth and silent operation and draws very little power. It's made of stainless steel which makes FBL4000 Pro highly durable. FBL4000 Pro barriers are normally held in a locked position, thus denying access to the secured side. Upon FBL4000 Pro's reader (RFID and/or fingerprint) positively recognizing a user's valid access card or fingerprint, its barriers retract upward automatically, thus allowing users passage to the secured side. FBL4022 ProSingle Lane Flap Barrier Turnstile (w/ controller and fingerprint & RFID reader).
- The FBL4200 Pro is a Flap Barrier Turnstile for additional Lane series designed for smooth and silent operation and draws very little power. It's made of stainless steel which makes FBL4200 highly durable. FBL4200 Pro barriers are normally held in a locked position, thus denying access to the secured side. Upon FBL4200 Pro's reader (RFID and/or fingerprint) positively recognizing a user's valid access card or fingerprint, its barriers retract upward automatically, thus allowing users passage to the secured side. FBL4222Pro Flap Barrier Turnstile for additional Lane (w/ controller and fingerprint & RFID reader)
- PB4000 series parking barrier adopts die-casting aluminum alloy motor and extraordinary structural design, it offers not only a long-life cycle, high reliability and quality, but also reduces the difficulty of equipment maintenance. It is an ideal choice for vehicle entrance control management.
- ZKBioSecurity is the ultimate "All-in-One" web-based security platform developed by ZKTeco. It contains multiple integrated modules: access control, time & attendance, consumption management, elevator control, visitor management, parking, guard patrol, entrance control, FaceKiosk and intelligent facial recognition camera management, video(VMS), mask and temperature detection module and other smart sub-systems. All of the sub-systems support both single-unit deployment and multi-module free combination and effective linkage; provide powerful integration capabilities and user visual data presentation analysis functions for various industries, truly achieving large-scale system-wide security intelligent management.

Photo Gallery

