

State Bank of India, Bangladesh Walk-through Metal Detection Solution



Project Description

State Bank of India is actively involved since 1973 in non-profit activity called Community Services Banking. All their branches and administrative offices throughout the country sponsor and participate in large number of welfare activities and social causes. Their business is more than just banking because they touch people everywhere in many ways.

There are 8 branches of State Bank of India set in 5 regions and 6 ATM corners situated in 5 regions in Bangladesh. Its Headquarters is in Mumbai, Maharashtra.

Project Requirements

With increasing terror attacks globally coming with the growing tension among nations and geopolitical risks, as an overseas services provider, it would be hugely threatening to clients' lives if crisis occurs, thus it is definitely necessary to enhance the public security level in order to prevent losses of clients.

The State Bank of India in Bangladesh needs to serve a great quantity of clients including a large number of walk-in customers. It would not be realistic and possible to register every client's identity, and it would not prevent armed attacks either. Thus, a feasible solution is a system that is able to instantly and effectively detect and recognize dangerous goods including weapons in order to stop any potential threat to security.

End User: State Bank of India, Bangladesh

Configurations

System	Device Name	Device model	Unit
Security Inspection	Walk-through Metal Detector	ZK -D1065S	8

Function Description

ZK-D1065S is the Standard Walk Through Metal Detector that offers a well-designed 6 detection zones; 100 sensitivity levels; LED display; Counter for alarm and people; Synchronous sound & LED alarm.

Generally, one major concern to the actual application of metal detection devices is that its potential harm to human body, necessary life-maintenance devices or other important devices. The applied devices are all harmless to human body, pregnant women, heart pacemakers, magnetic floppy or recording tapes etc.

