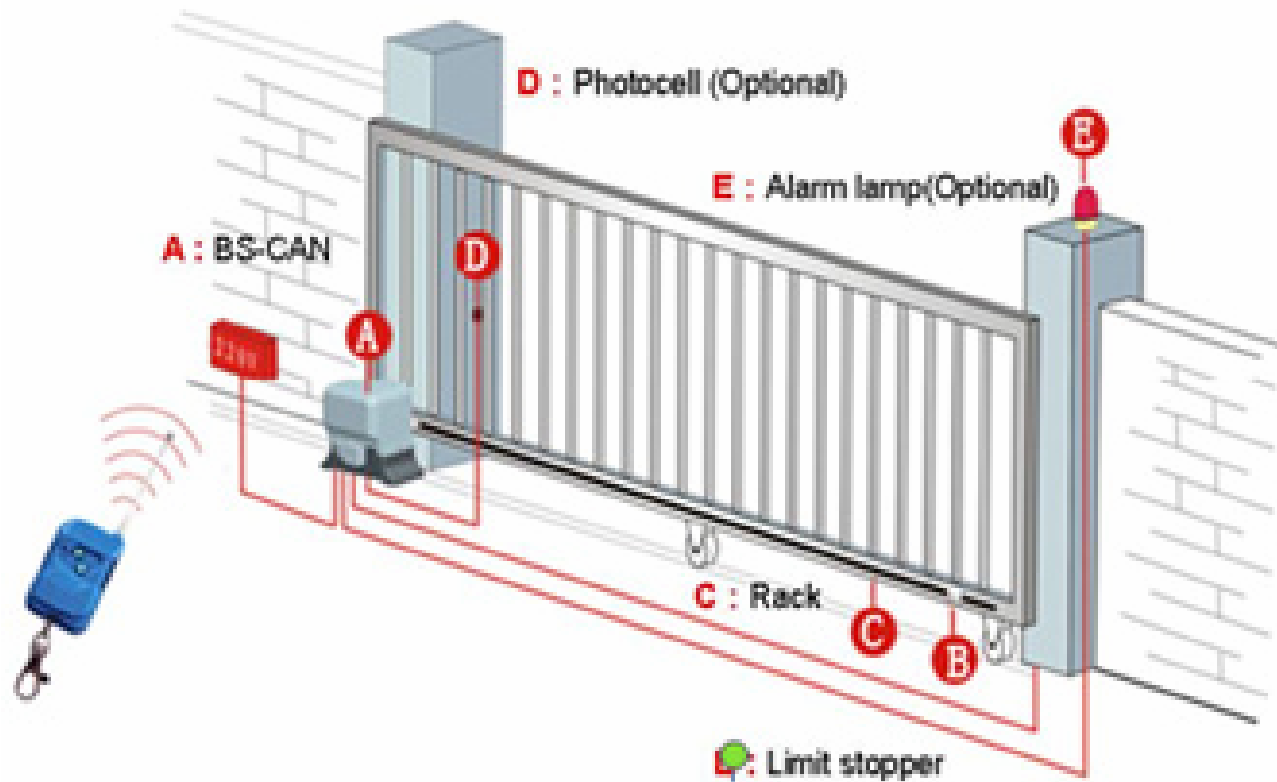


BLAZE

Components of a Typical Sliding Gate Automation system



BLAZE

Typical Sliding Gate Automation system - 2

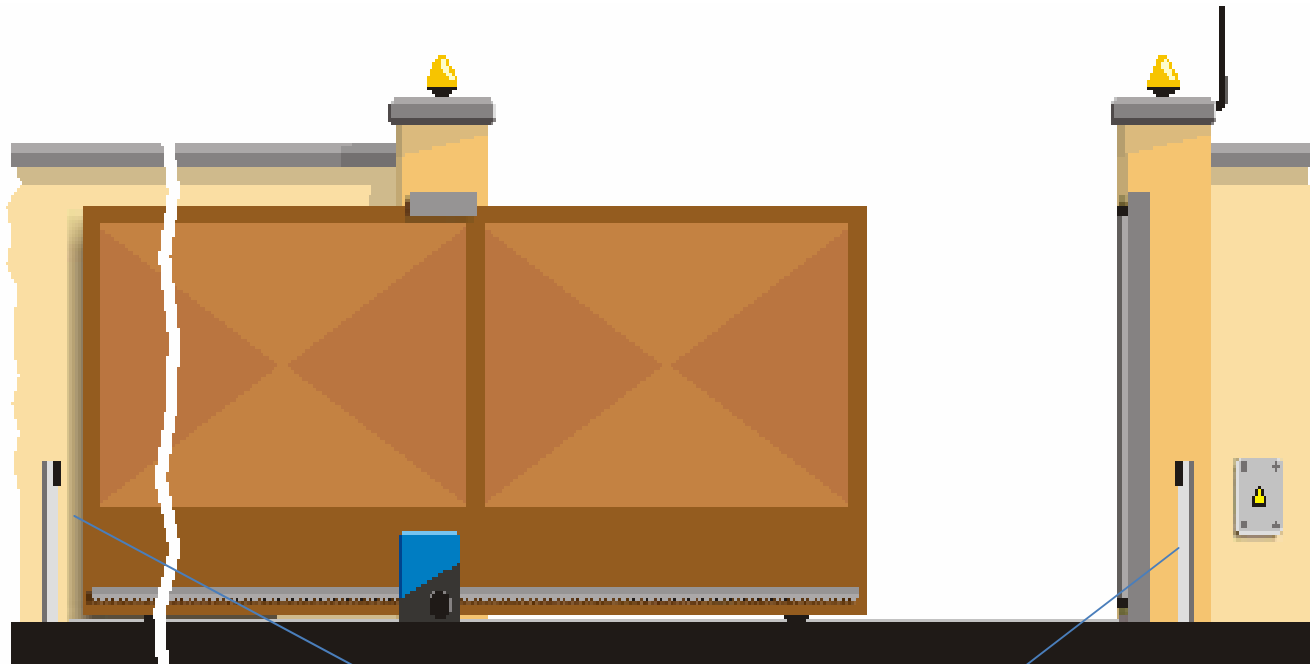
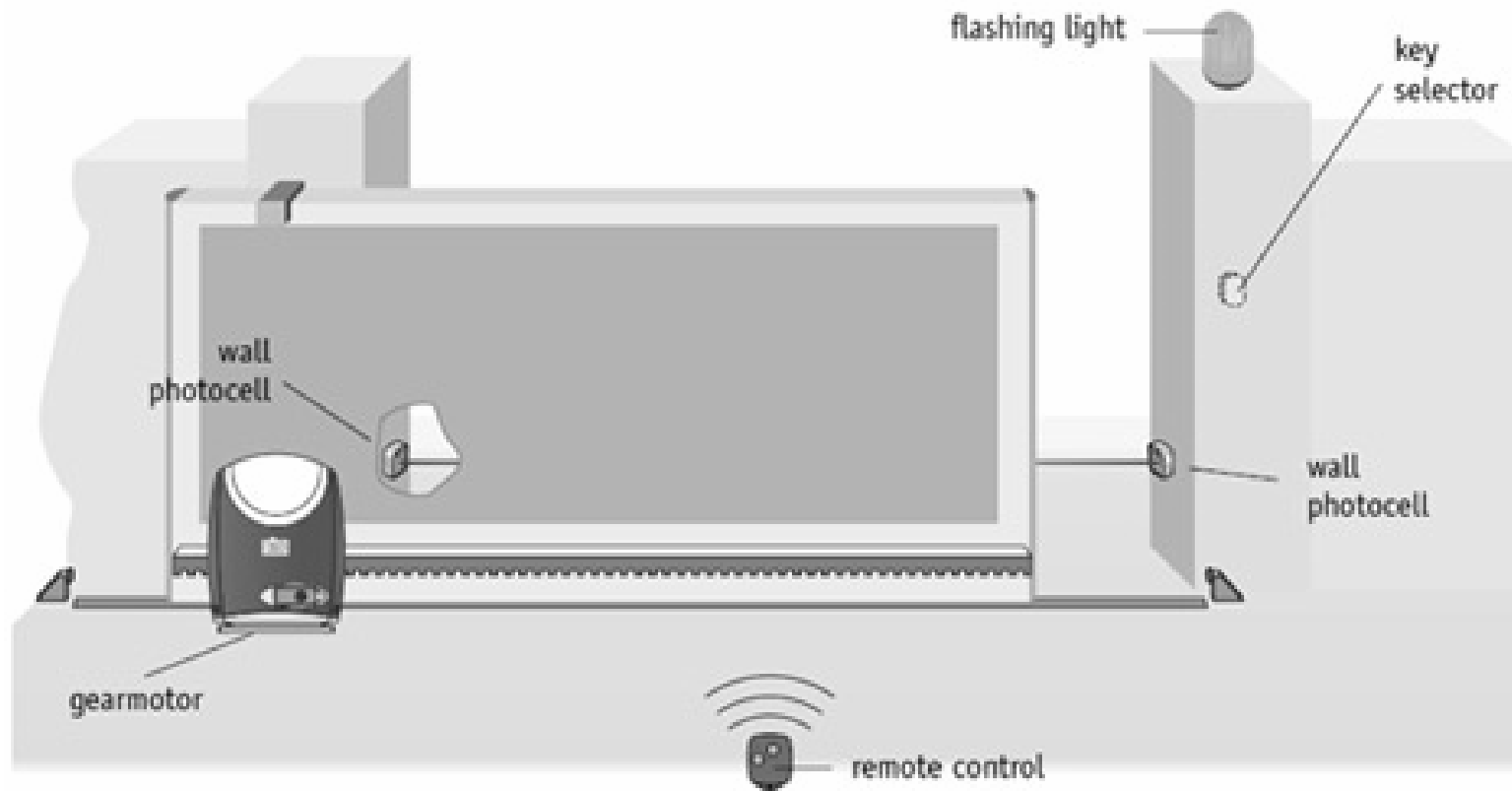


Photo sensors for obstacle detection

Typical Sliding Gate Automation system - 3



ACT1000 - Access Controller

BLAZE



Powered by HID



Access Control Gate way Ethernet based

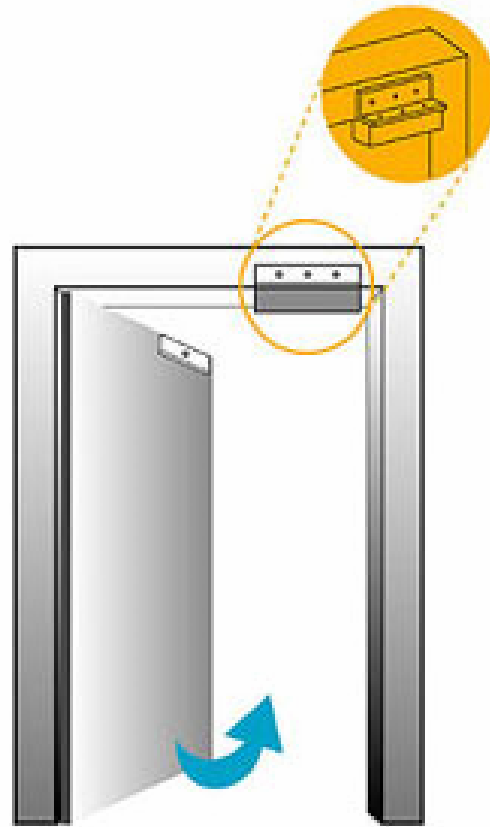


HID card reader with
serial communication
facility

BLAZE



Electro Magnetic Lock



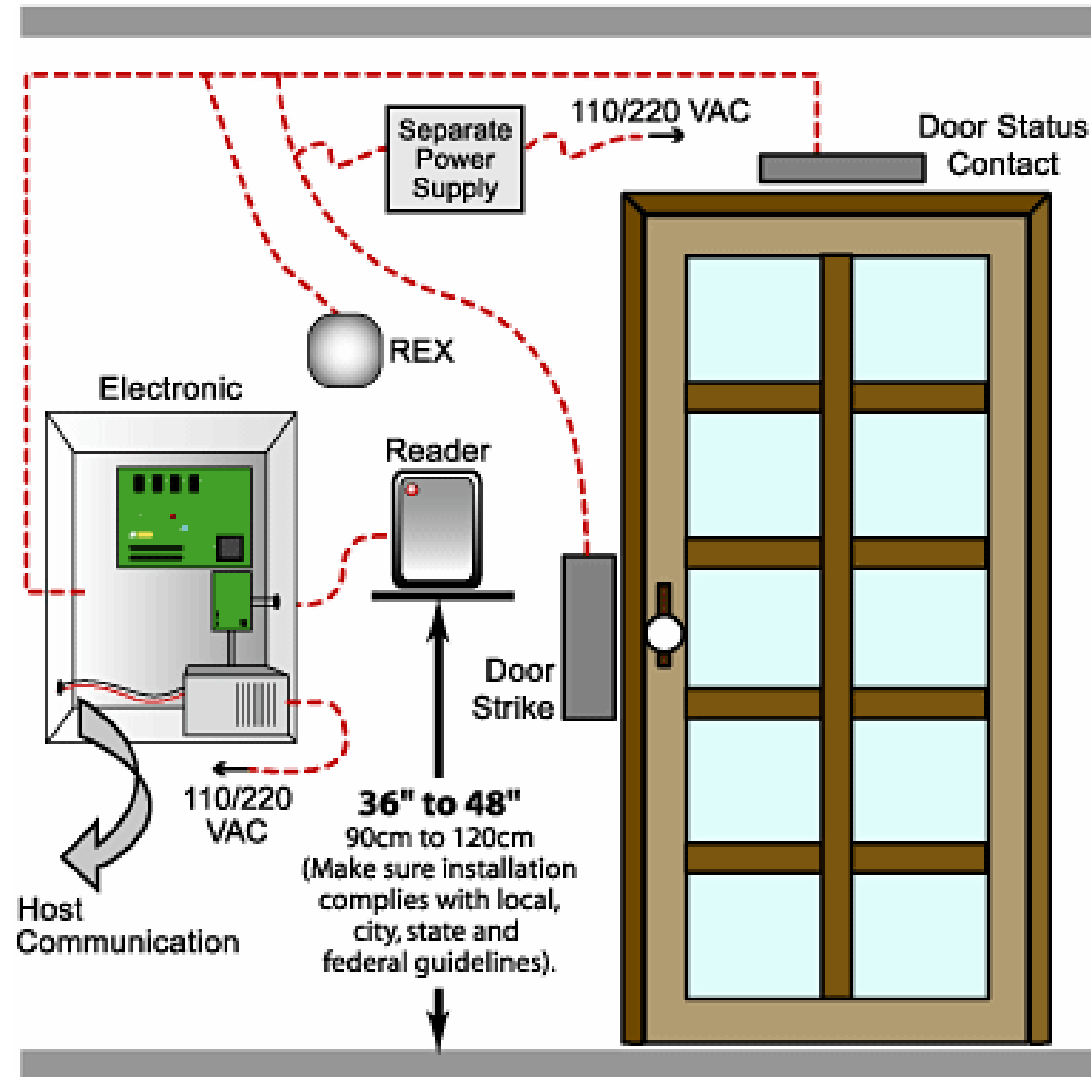
Out-swing door



In-swing door

Installation procedure for Electromagnetic Lock

BLAZE



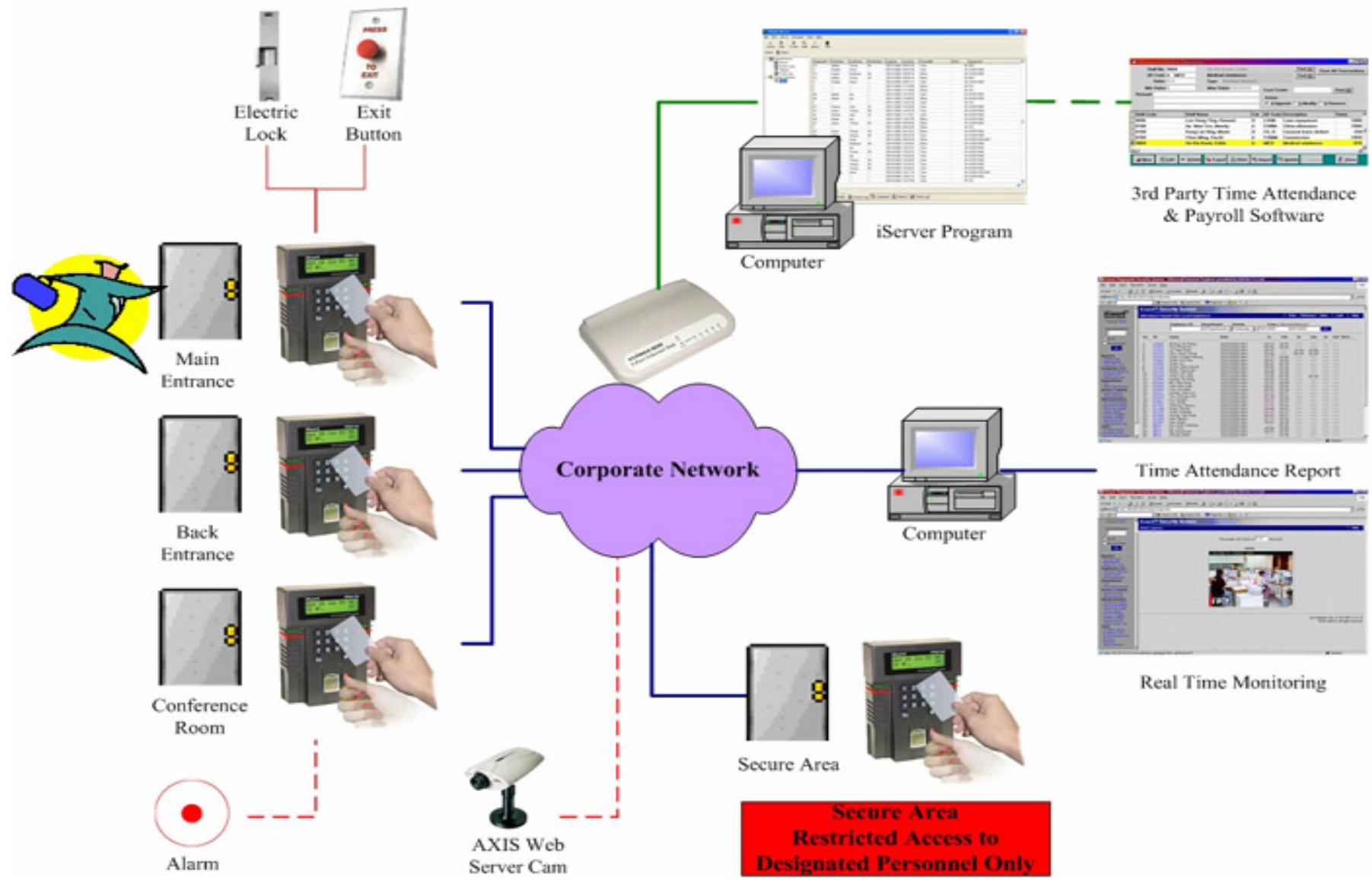
Installation process for Access control system

BLAZE



TRIPOD TURNSTILE and its Installation details

How it works --- As Both Access Control & Time Attendance System



The logo consists of a solid red square with the word "BLAZE" written in white, uppercase, sans-serif font centered within it.

BLAZE

Thank you

Email: ceo@blazeautomation.com

Mobile: +91 9440490408