GOVERMENT BUILDING PROTECTION

With rising global threats, the need for effective security systems in government buildings is crucial .This is how Centurion can help you implement practical security.



Intruder Detection

The surveillance system incorporates multiple layers of protection to detect intruders before they enter the government buildings. The system uses advanced motion detection and video analytics technology to trigger alarms and send alerts to security personnel. The cameras are equipped with night vision and thermal imaging capabilities to detect intruders in low light and poor weather conditions.



High Resolution Cameras





Thermal Imaging

Cameras

Real-Time Monitoring

Motion Detection Sensors



Access Control

The surveillance system Centurion provides uses advanced access control technology to restrict unauthorized access to government buildings. The system provides secure access to authorized personnel, while preventing unauthorized access by potential intruders.



Biometric Authentication



Smart Card Authentication



Two-Factor Authentication

Contact us

_ ♥ _

contact@centurionafrica.rw



Only The Best is Good Enough



Protection

The surveillance system uses advanced perimeter protection technology to secure the government building's outer perimeter. The system provides secure fencing and barriers to prevent intruders from gaining access to the Government buildings.







Electric Fencing

Barrier Gates





Close Protection Officers

Close Protection Officers are assigned to ensure the safety of ambassadors, consuls and other high-ranking government officials and their families.





Professional





Centurion provides specially, highly trained guards to ensure the safety of the premises and the staff that patrol and monitor the premises and react effectively in any emergency situations.





Live patrol



Real-Time Analytics

The surveillance system uses advanced real-time analytics technology to process and analyze the data collected by the system's sensors and cameras.







Real-Time Data Processing

Statistical Analysis

Predictive Analysis

