

# Government Level Security in Autonomous Security | PISIQ

Integrated network platforms enhance security and value for budget conscious institutions

Government facilities face a challenging and ever-changing risk profile. [PISIQ's Smart security solutions](#) are paramount to increase safety for employees, area citizens and elected officials. But many government facilities, especially those in small cities and towns, are not staffed with a full-time staff so technology becomes an even more important piece of the puzzle.

## The IP Solution

Traditional analog-based systems are not effective enough to secure these critical facilities but the promise of IP technology can help facilities manage and control risks. Governments need advanced networked tools such as [Cyber Automation](#) tools that leverage the power of the IT backbone to correlate information from traditionally separate subsystems — video surveillance, analytics, access control, alarm management and VoIP, for example — into one platform to increase situational awareness and help government staffs identify violence or threats before an

event occurs.



## Intelligent and Cost Effective Cyber Automation

Next-level Smart Security solutions provide integrated, intelligent solutions that are cost-effective; can provide government level security staff with real-time and stored information to build enforceable cases; and quickly find evidence before criminals can create opportunities for loss.