

# State & Local Government Solutions: At a Glance

## COMPLIANT, COST-EFFECTIVE ADVANCED SECURITY

State and local governments must protect against increasingly targeted and stealthy cyberattacks, stay within limited budgets, and comply with regulatory mandates. SonicWall solutions block emerging threats, help to meet compliance, ease management and minimize costs.

## STATE & LOCAL GOVERNMENT CHALLENGES

- Governments must constrain security costs
- Agencies must comply with multiple regulations and guidelines, including NIST, HIPAA & PCI-DSS
- Advanced threats, distributed networks and multiple threat vectors demand centralized security management, comprehensive threat intelligence and analysis, and ease of administration
- Mobile and cloud technology demands layered security

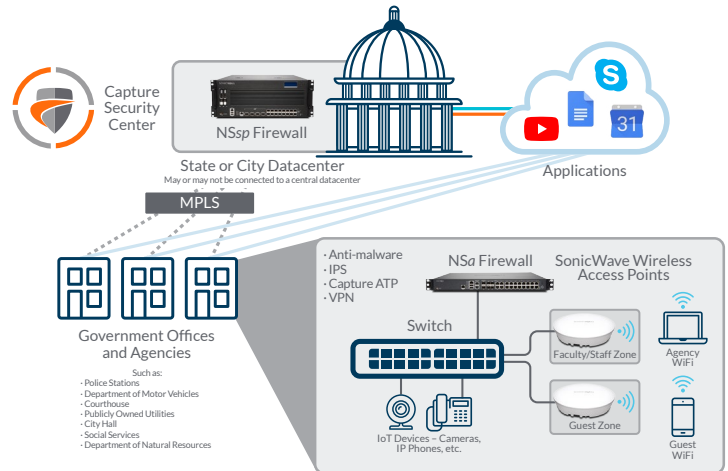
## SONICWALL STATE & LOCAL GOVERNMENT SOLUTIONS

- SonicWall lowers TCO while maximizing ROI
- SonicWall solutions meet or exceed NIST and other regulatory guidelines through malware elimination, data protection, configuration management, secure network access, reporting, security management and incident response
- SonicWall offers automated real-time breach detection and prevention, DPI-SSL encrypted threat detection, Real-Time Deep Memory Inspection (RTDMI) and Capture ATP cloud-based multi-engine sandbox technology
- SonicWall solutions are easy to deploy, centrally managed from a single pane of glass, automatically updated using dynamic global threat data analysis, and are backed by comprehensive support, training and professional services
- SonicWall solutions protect O365 and G Suite email, data and user credentials in the cloud, and ensure all wireless and mobile traffic is as secure as wired network traffic

## USE CASE SCENARIO

Government networks vary. Some are small local networks with only dialup access to state resources. Others are large networks with fiber connections. Site-to-site VPN typically secures communications. A small agency may use a TZ600P firewall to connect PoE-enabled devices without a PoE switch, including wireless access points, printers, cameras and more.

## State and Local (Centralized or Federated) Network



Administrators can manage SonicWall security, networking and wireless policies from a single pane of glass through Capture Security Center.

## SONICWALL BENEFITS FOR STATE & LOCAL GOVERNMENTS

- Get advanced security with limited budgets
- Meet compliance with multiple regulations and guidelines, including NIST, HIPAA & PCI-DSS
- Protect networks from emerging and advanced cyber threats, including ransomware
- Provide users with the freedom to fully leverage cloud and mobility initiatives without fear

## SONICWALL AND STATE & LOCAL GOVERNMENT

SonicWall protects government organizations with a cost-effective, automated, real-time platform for cyber defense, security management, and wireless connectivity.

Learn more at [www.sonicwall.com/SLG](http://www.sonicwall.com/SLG)

“If we hadn’t deployed SonicWall, critical county departments would have been shut down.”

— JAY TERRELL, CTO, FULTON COUNTY GOVERNMENT