

SONICWALL CAPTURE CLIENT CASE STUDY

Lawrence County Department of Public Safety

Introduction

This case study of Lawrence County Department of Public Safety is based on a July 2020 survey of SonicWall customers by TechValidate, a 3rd-party research service.

"Capture Client is a very comprehensive security system with complete coverage of protection. With approximately 400 users, it makes it simple to detect issues."

- Rick Dibello, Technical Professional, Lawrence County Dept. of Public Safety

Challenges

The department was challenged by having to manage multiple clients for their endpoint security needs. Dibello had evaluated McAfee and Kaspersky solutions before selecting SonicWall Capture Client.

Use Case

Dibello reports Capture Client is significantly better than other endpoint security products in:

- Ease of deployment and roll-out
- Next-gen antivirus
- Application vulnerability intelligence
- Firewall integration

When evaluating Capture Client, Dibello found it easy to access a trial and get all the information he needed to make his decision. He recognized it was the best value for the price.

Results

Since deploying Capture Client, Dibello reports that the department has improved the efficiency of its threat report processes.

Dibello did not require any training to get it set up and rolled out. He was happy with the product documentation and support, and found them helpful.

Organization Profile

Organization: **Lawrence County Department of Public Safety**

Organization Size: State & Local

Industry: Government

About SonicWall

SonicWall delivers Boundless Cybersecurity for the hyper-distributed era in a work reality where everyone is remote, mobile and unsecure. SonicWall safeguards organizations mobilizing for their new business normal with seamless protection that stops the most evasive cyberattacks across boundless exposure points and increasingly remote. mobile and cloud-enabled workforces. By knowing the unknown, providing realtime visibility and enabling breakthrough economics, SonicWall closes the cybersecurity business gap for enterprises, governments and SMBs worldwide. For more information, visit www.sonicwall.com or follow us on Twitter, LinkedIn, Facebook and Instagram.

Learn More:

☑ SonicWall

Source: Rick Dibello, End-User & Technical Professional, Lawrence County Department of Public Safety

Research by

TechValidate