SONICWAVE CASE STUDY

Union Leader Corp.

Introduction

This case study of Union Leader Corp. is based on a July 2020 survey of SonicWave customers by TechValidate, a 3rd-party research service.

“SonicWave wireless access points offer excellent performance and security, plus easy deployment and integrated management through our SonicWall firewall.”
—Tod Erickson, IT Director, Union Leader Corp.

Challenges

The medium-enterprise media and entertainment company identified the need for Zero-Touch deployment as the challenge that most influenced their decision to deploy SonicWave access points.

Use Case

Key features and functionalities that Union Leader Corp. considered in selecting SonicWave included:

- Powerful wireless network security
- WiFi deployment flexibility
- Zero-Touch deployment
- Seamless integration with SonicWall firewalls

Results

Erickson finds the SonicWave solution is meeting or exceeding his performance and security expectations, and that it provides a secure, flexible and easy-to-use way to connect and secure employees, while allowing the company to maintain social distancing.

Source: Tod Erickson, IT Director, Union Leader Corp.

Validated

Research by TechValidate

Published: Jul. 27, 2020 TVID: CD8-7F7-298

Company Profile

Company: Union Leader Corp.
Company Size: Medium Enterprise
Industry: Media & Entertainment

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 real-time 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: