

"Our network is better protected, and we saw the difference after we deployed the SonicWall firewalls."

TRAVIS GESKE DIRECTOR OF NETWORK INFRASTRUCTURE



#### **CUSTOMER PROFILE**

Company John A. Logan College

Industry Education

Country United States

Website www.jalc.edu



# COLLEGE STRENGTHENS SECURITY WHILE EASING MANAGEMENT

John A. Logan College improves network security and performance with SonicWall firewalls

### Business need

John A. Logan College needed to update its aging network security solution to improve data protection, performance and availability. "We wanted to move to a 10-Gigabit network," says Travis Geske, Director of Network Infrastructure. In addition, an aging wireless network caused connectivity issues and Wi-Fi dead zones.

#### Solution

The college implemented SonicWall SuperMassive Series next-generation firewalls.

#### Results

"We got the performance, high availability and additional redundancy we needed with SuperMassive," says Geske. "Network security is much easier for us to manage with the SonicWall solution in place. It also simplifies network troubleshooting, because we can see all activity more clearly." Plus the college greatly expanded its Wi-Fi coverage and capacity to give students and faculty better, safer wireless.

#### Benefits

- Enhanced security and availability
- 10 Gb throughput
- Secure wireless networks

## Solutions at a glance

• SonicWall SuperMassive Series

© 2018 SonicWall Inc. ALL RIGHTS RESERVED. SonicWall is a trademark or registered trademark of SonicWall Inc. and/or its affiliates in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.

CaseStudy-JohnALogan-US-KJ-MKTG1556