

"With the SuperMassive platform, we've been very successful at providing an 'always on' network."

DANNIE COMBS SENIOR MANAGER NETWORK SECURITY ENGINEERING OPERATIONS U.S. CELLULAR



CUSTOMER PROFILE

Company U.S. Cellular

Industry Telecommunications

Country United States

Employees 6,700

Website www.uscellular.com



U.S. CELLULAR DEPLOYS SONICWALL SUPERMASSIVE

Wireless provider increases availability, capacity, scalability and security with SonicWall SuperMassive firewalls

Business need

U.S. Cellular sought a solution that could increase data and capacity while adhering to budget constraints.

Solution

U.S. Cellular deployed SonicWall SuperMassive next-generation firewalls in high availability, SonicWall TZ Series firewalls at each of its 300+ retail locations, and a SonicWall Secure Mobile Access solution.

Results

U.S. Cellular increased network security, availability, scalability and performance. "The technology clearly speaks for itself," says Dannie Combs, Senior Manager of Network Security Engineering Operations. "And the price per unit, as compared to the capacity and scalability capabilities, puts the SonicWall is at the head of the entire next-generation firewall class."

Benefits

- Increased packets-per-second ratio from 20,000 to over 200,000 on a per-device basis
- Exceeded 15 million concurrent sessions per second
- Reduced data center device footprint
- Met financial compliance regulations
- Increased the reliability and security of partner communications and data transfers

Solutions at a glance

- SonicWall SuperMassive Series
- SonicWall TZ Series
- SonicWall SMA Series

© 2017 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-USCellular-US-KJ-MTKG1310