

"SonicWall's Virtual Appliance Email Security has exceeded our every expectation. Not only has it optimized our use of resources, but it has also allowed us to block more than 80% of threats, with minimum impact on the network."

STEFANO SUIN INFRASTRUCTURE MANAGER AT PISA UNIVERSITY



Università di Pisa

CUSTOMER PROFILE

Company Pisa University
Industry Education

Country Italy

Employees 55,000 students, 3,700 lecturers and

technical/admin staff

Website www.unipi.it



HONOURS-WORTHY SECURITY WITH SONICWALL

Pisa University solves its critical email problems, thanks to Virtual Appliance Email Security by SonicWall.

Founded in 1343, Pisa University is one of the oldest in Italy and Europe. With some 55,000 students enrolled on its degree courses and 3,700 lecturers and technical/admin staff, it is the second biggest university in Tuscany and the eighth in Italy.

Business need

Pisa University needed a total security solution able to manage all its email-related criticalities. With over 500,000 emails sent and received every day, the university urgently needed to protect its sensitive data and block all incoming threats.

Solution

The ideal solution to the university's problems was identified thanks to the knowhow of the Italian SonicWall team, helped by Luca Taglioretti, Director, Strategic Partnership EMEA, and it was implemented thanks to the skill of Key Data, a SonicWall Professional Services and Platinum Partner. Virtual Appliance Email Security, comprising three Remote Analyzers and a Control Center, in fact managed to guarantee maximum scalability and total security, even for a vast network like the university's.

Results

Installed in September 2018, Sonicwall's Virtual Appliance Email Security has, in little over a month, allowed for best management of the university's heavy email traffic, every day blocking more than 500 viruses, plus 1,000 phishing attempts and approximately 60,000 spam emails.

Benefits

- Centralized management
- Customizable configuration to meet needs
- Maximum security, minimum impact on the network

Solutions at a glance

- Virtual Appliance Email Security
- 3 Remote Analyzers
- 1 Control Center

© 2019 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-PisaUniversity-English-A4-SM