

ItzCash secures public-facing servers against ransomware with SonicWall

Pre-paid cash card company improved security infrastructure with next-generation, intelligent and highly adaptive SonicWall NSA and Capture solutions

Business Need

ItzCash was faced with the challenge of protecting their growing and distributed network of internet-facing webservers across their many offices and DR locations.

Solution

ItzCash deployed SonicWall NSA Series next-generation firewalls in high availability, along with Capture Advanced Threat Protection (ATP) sandboxing. The company managed the solution using SonicWall GMS workflow management.

Results

"We achieved great benefits with SonicWALL NSA firewalls with Capture," says Daykin Creado, CTO. "It offered ransomware protection, superior intrusion prevention, malware protection and real-time traffic visualization and inspection."

Benefits

- More effectively secured public-facing servers
- Ensured granular control over surfing traffic
- Addressed PCI-DSS compliance concerns

Solutions at a glance

- [SonicWall NSA Series](#)
- [SonicWall Capture ATP](#)
- [SonicWall GMS](#)



"SonicWall NSA and Capture ATP helped us better secure our public-facing servers and address our PCI-DSS compliance concerns."

Daykin Creado, CTO, ItzCash Card Ltd an Ebix Group Company



Customer profile

Company	ItzCash Card
Industry	Prepaid Card
Country	India
Employees	201-500
Website	www.ItzCash.com

View more case studies at www.sonicwall.com/casestudies

This case study is for informational purposes only. SonicWall Inc. and/or its affiliates make no warranties, express or implied, in this case study. SonicWall and [add any other trademarks in this document here], are trademarks and registered trademarks of SonicWall inc. and/or its affiliates. Other trademarks are property of their respective owners. © 2017 SonicWall Inc. ALL RIGHTS RESERVED. Reference number: 00000000