## SONICWALL CLOUD APP SECURITY











**VISIBILITY** 

**NEXT-GEN EMAIL SECURITY** 

**THREAT PROTECTION** 

DATA **SECURITY** 

COMPLIANCE



Cloud app discovery



Antiphishing



Zero-day malware protection



Data classification



Audit trail



Cloud usage visibility



Antispoofing



Account takeover protection





Compliance

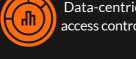
enforcement

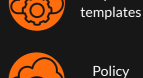


App risk assessment



Attachment sandboxing







**Event** monitoring



EMAIL IS THE #1 THREAT VECTOR WITH OVER 90% OF CYBER ATTACKS STARTING WITH A PHISHING EMAIL -VERIZON DBIR 2018



As email becomes the most popular SaaS app used, delivering anti-phishing and email protection is key for SaaS security.





CLOUD EMAIL

• Total mailbox control - inbound, outbound, internal

• Full integration with Office 365 or G Suite

 Machine learning analysis • Language and content analysis

300+Threat Indicators per Email

- Capture ATP sandboxing • Time-of-click URL analysis

SonicWall Cloud App Security delivers virtual in-line protection to stop malicious emails, missed by the cloud service provider's default security, from reaching your inbox.

## Download the Ebook: Phishing In the Age of SAAS

THROUGH 2022, AT LEAST 95% OF CLOUD SECURITY FAILURES WILL BE THE CUSTOMER'S FAULT -GARTNER



Cloud security is a shared responsibility and customers are in charge of data security and access control for files residing in SaaS applications. The cloud service provider will not be accountable for unauthorized access and malware propagation.







SonicWall Cloud App Security delivers zero-day malware scanning and enforces data loss prevention (DLP) and compliance policies for data stored in SaaS apps.

Learn more at: SonicWall.com/CASB