# ADVANCED E-MAIL THREAT PROTECTION AES 256-BIT ENCRYPTION

Use one vendor for your organization's e-mail security. Trustifi has developed the simplest Email Security SaaS Platform on the market- without compromising protection.

DATA LOSS PREVENTION

**PROTECT** what you send

TRUST what you receive



### **ABUNDANT FEATURES**

- **™**Multi-Factor Authentication
- Spoofing and Fraud detection
- Malicious content detection, prevention, protection and alert
- Postmarked proof

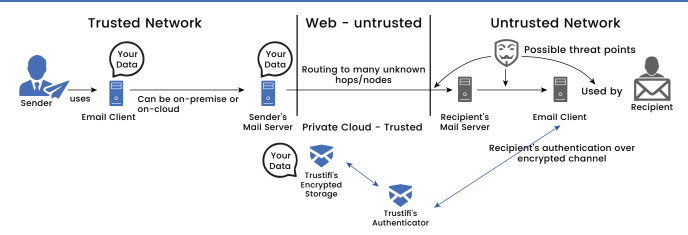
### **EASE OF USE**

- No infrastructure changes needed
- Simple add-in for Gmail and Outlook
- 🔀 Email Relay ready
- ₹5 minute set up

### **CUSTOM SOLUTIONS**

- Customizable security options for every inbox
- Private Research and Development Team
- Tailor made solutions upon request

# WHY THE TRUSTIFI EMAIL ARCHITECTURE IS UNIQUE



IN COMPLIANCE WITH
HIPAA · PCI · GDPR · CCPA · LGPD

Over 95% of email related cybersecurity breaches are due to human error. Trustifi will help ensure your organization's safety.

Contact us to learn more about a customized Advanced Threat Protection and Data Loss Prevention solution built for your business.

www.trustifi.com 1-844-235-0084 info@trustificorp.com



Ensuring your organization avoids malicious inbound emails is like dodging bullets...

If you are not protected with the Trustifi Inbound Shield

The Average Employee
Receives

16

Malicious Emails Per Month\*
\*Symantec's 2018 Internet
Security Threat
Report (ISTR)

If you have 100 employees, your company needs to avoid

19,200

Malicious attacks

annually

# **INBOUND SHIELD PROTECTS AGAINST:**

Phishing, Malicious Links, Malicious Files, Viruses, Spoofing, Advanced Persistent Threats, Zero-Day Attacks, Malware, Ransomware, Spam and more...

## **HOW IT WORKS**

Inbound traffic is scanned in real-time through sophisticated multi-layered detection engines using Trustifi's proprietary next-gen technology:

- Sandboxing: Detonates malicious content outside of your network
- **Web Scraping:** Deep page and URL scanning for malicious content
- Black Listing: Integrated with the world's largest black list
- Machine Learning: Proprietary algorithms detect, protect and prevent users from unknown threats

# **EASE OF USE:**

Users can easily see the "Status" of inbound emails indicating when they are "Safe" or not.



