Exceptional Email Security



Protect your business from disruption, financial loss and reputational damage

Over 90% of cyberattacks start with email - and the sophistication and volume of cyber threats continues to grow. Libraesva provides exceptional email security by integrating cloud email and a secure email gateway with our unique Adaptive Trust Engine that uses Artificial Intelligence to learn the usual patterns of behavior for organizations & individuals, continuously assesses the strength of business-to-business trust and proactively holds anomalous traffic.



BLOCK THREATS

Block known and emerging email threats from reaching their target, so you only receive legitimate messages.

- Scan and filter all inbound and outbound emails for advanced malware, phishing, business email compromise, spam and more
- Gateway and cloud email API get the best of both worlds with integration to your cloud email combined with secure gateway scanning for complete visibility of email traffic
- Protect users from visiting unsafe sites with active URL analysis that checks every link at time of click, to overcome obfuscation, encryption and other evasion techniques
- Gateway sandbox removes dangerous payloads and active content from attachments

PREVENT FRAUD

Prevent business email compromise, phishing and email account takeover with advanced behavioral protection to stop theft and financial losses.

- Adaptive trust engine learns usual patterns of communication behavior for organization & individuals
- Machine learning continuously assesses strength of business to business trust
- Proactively hold suspicious email sends to prevent imposter account takeover





- ✓ **Secure email gateway** blocks threats before they arrive
- ☑ **API integration** to Microsoft 365 and Google Workspace
- ✓ Adaptive Trust Engine powered by Al
- ☑ **Spoofing protection** using SPF, DKIM and DMARC
- ☑ Gateway sandbox attachment scanning

- Active URL protection detects anomalies at time of click
- ☑ Threat dashboard enables comprehensive analysis
- ☑ Remediation removes malicious email
- ☑ Advanced email encryption with end to end AES 256
- ☑ Email continuity when your email platform is unavailable

Exceptional Email Security



ADVANCED THREAT PROTECTION DEFENDS YOU AGAINST...



Malware

Phishing

♠ Email fraud

Zero-day threats

Account takeover

Social engineering

Business email compromise

♠ Inadvertent disclosure of sensitive information...and more!



RESPOND TO ATTACKS

Understand the threat landscape and attacks launched against your organization, deal with security incidents faster, and see how you compare against others around the world.

- Gain full visibility of email traffic and trends, with the volume, types and sources of attacks, including emerging and zero-day threats
- Proactively provide KPIs and dashboards so stakeholders understand the risks, and plan intelligent mitigation strategies using insights previously hidden in email data
- Remediate attacks simply, with one-click removal of malicious emails identified post-delivery from all recipients.
 Threats can be deleted completely or moved to a secure location for further analysis

CONTROL EFFORTLESSLY

Simply manage all aspects of email security from a single intuitive console.

- Easy to follow workflows make it painless to change configuration settings
- Manage emails and quarantine on the go with the Android and iOS mobile app

DEPLOY FLEXIBLY

Rapidly deploy in under 30 minutes in your choice of IT environment

- Available for cloud, on-prem and popular hypervisor platforms
- High availability option with active-active clustering support
- Or choose a fully managed cloud security service from authorized Libraesva MSSPs to skip managing the IT environment altogether









www.libraesva.com



Libraesva is an award-winning email security company, named as Category Leader for 2022 in Email Security by GetApp, a Gartner company. Libraesva is consistently certified by Virus Bulletin as one of the best email security systems, and is trusted by leading brands around the world.



