

Acronis Email Security

Robust AI-driven email security designed for MSPs.

Email remains the primary entry point for cyberattacks, with modern threats designed to bypass basic defenses and exploit human behavior. Acronis Email Security stops advanced attacks before they reach users, protecting against phishing, malware, account takeover, zero-day threats and more.

With AI-powered detection, automated threat response and seamless deployment for Microsoft 365, MSPs can deliver strong protection without increasing operational overhead.

All of this is delivered through a single, integrated platform that enables faster time to profit, efficient multitenant management and complete Microsoft 365 security services.

COMPLETE MICROSOFT 365 PROTECTION

Deliver comprehensive Microsoft 365 security and backup with efficient, multitenant management from a single platform:

- Backup
- Email Security
- Collaboration Security
- Email Archiving
- Security Posture Management for Microsoft 365
- Security Awareness Training

Grow your security services with integrated cloud email security

Revenue and growth	Threat protection	Efficiency and consolidation
<p>Turn email security into recurring revenue</p> <ul style="list-style-type: none"> • Rapidly launch and scale high-value services. • Reduce manual setup with automated provisioning via Microsoft 365 APIs. • Enhance your margins and profitability with consumption-based pricing. 	<p>Stop email attacks before they hit your inbox</p> <ul style="list-style-type: none"> • AI-powered protection. • Prevent spam, phishing, BEC, ATO, spoofing, malware, zero days and APTs in seconds. • Dynamically scan 100% of email traffic including embedded files and URLs regardless of volume. 	<p>Reduce tool sprawl and operational load</p> <ul style="list-style-type: none"> • Cut provisioning times to minutes without additional configurations. • 24/7 monitoring and remediation via managed incident response, at no additional cost. • A unified dashboard delivers threat and live incident visibility.

Protect your clients' riskiest communication channel with unmatched protection technologies

Spam filter

Reputation and anti-spam filters quickly flag an email as spam.

Anti-evasion ^{*Unique}

Unpacks content into smaller units (files and URLs) to undo evasion techniques and identify hidden malicious attacks. Extracted components go separately through the next security layers.

Threat intelligence

Multiple threat intelligence sources and in-house engines scan URLs and files to warn about potential or current attacks.

Static, signature-based analysis

Leading signature-based antivirus engines identify malicious attacks. Novel algorithms act to identify highly complicated signatures.

Anti-phishing engines ^{*Unique}

URL analysis, AI and image recognition. URL reputation engines coupled with in-house image recognition analysis engines identify impersonation techniques and phishing attacks.

Anti-spoofing

Prevent payload-less attacks such as spoofing, look-alike domains and display name deception with unmatched precision through machine-learning algorithms with IP reputation, SPF, DKIM and DMARC record checks.

Next-generation dynamic detection ^{*Unique}

Stop advanced attacks such as APTs and zero days with Fortinet's unique, CPU-level analysis that detects and blocks them at the exploit stage by identifying deviations from normal execution flow during runtime.

Incident response service

Gain direct access to cyber analysts who act as an extension of your service delivery team. Drastically reducing the workload of security teams by handling threat remediation, forensic analysis and policy optimizations.

Outbound scanning for Microsoft 365

Reduce reputational risks for clients and enhance protection accuracy by detecting malicious emails originating from their mailboxes via Microsoft 365 API-based scanning.

About Acronis

Acronis delivers natively integrated cyber protection, combining advanced cybersecurity, data protection and endpoint management. Acronis' solutions, built for MSPs, SMB and enterprise IT departments, efficiently identify, prevent, detect, respond to, remediate and recover from cyberthreats, ensuring cyber resilience, data integrity and business continuity.

