SECURE MAIL PREMIUM

Advanced Email Security for Your Business

SYNAQ SecureMail leverages powerful Artificial Intelligence (AI) and Machine Learning (ML) to deliver a state-of-the-art email security solution, designed to stay ahead of evolving cyber threats. By harnessing these advanced technologies, SecureMail provides proactive, multi-layered protection against viruses, phishing, spam, and data leaks. With continuous adaptation to new risks and backed by top-tier threat intelligence and 24/7 support, SecureMail empowers businesses to secure their communications with confidence and resilience.



KEY SECURITY FEATURES

Anti-Virus Scanning

Shield your network with multiple, continuously updated virus scanners that automatically prevent viruses from reaching your infrastructure, securing your operations against emerging malware threats.

Anti-Spam Protection

Achieve industry-leading spam detection rates using over 3000 spam checks to stop unwanted messages before they reach your inbox. SecureMail provides a 99.95% spam detection accuracy.

Anti-Phishing Protection

Protect your organisation from phishing and identity threats with our Identity Threat Protection (ITP) toolset, which combats domain spoofing, whaling (executive fraud), and other sophisticated phishing tactics. ITP includes:

- o Domain Anti-Spoof Management
- o Executive Fraud Protection Management
- o Protection Bypass for trusted senders

Threat Intelligence reporting

Collect, analyse, and share information about potential and actual cyber threats targeting an organisation. This type of reporting provides critical insights into the tactics, techniques, and procedures (TTPs) that cybercriminals use to execute attacks. It empowers organisations by enabling proactive defence measures, strengthening their overall security posture, and enhancing incident response.

Data Leak Prevention (DLP)

Control sensitive information within your organisation by preventing unauthorised transmission of confidential data. With custom rules and pattern matching, SecureMail DLP monitors and restricts email content, ensuring compliance with internal policies and legal standards.

Identity Threat Protection (ITP)

Achieve industry-leading spam detection rates using over 3000 spam checks to stop unwanted messages before they reach your inbox. SecureMail provides a 99.95% spam detection accuracy.

Anti-Phishing Protection

Designed to defend against major phishing vectors, ITP secures your email domains from identity-based attacks. Manage and protect executive identities and prevent domain spoofing across multiple domains with ease.

LinkShield: Powered by LUCA

Advanced Protection Against URL-Based Phishing LinkShield, our cutting-edge threat detection feature, leverages the power of LUCA (LinkShield URL Classification AI), our proprietary machine learning technology. LUCA's advanced AI algorithms are specifically designed to predict and neutralise zero-day phishing threats, enhancing detection accuracy and significantly reducing false positives. This results in an unparalleled level of protection against URL-based threats, ensuring that you experience a more efficient and accurate security environment, driven by AI innovation that keeps your systems one step ahead of evolving threats.

COMPREHENSIVE BENEFITS FOR IT AND END-USERS



Fast, Easy Deployment: Get set up in under 24 hours with simple DNS changes and no additional software required.



Seamless Integration: Easily integrate with Microsoft 365 via Azure Active Directory for enhanced Identity and Access Management (IAM).



Enhanced Reporting and Management: Access detailed reports on policy matches, blocked URLs, and user actions to make data-driven security decisions.



Reliable Cloud Service: Scalable, cloud-based security protects over 46,000 domains, ensuring your business is safeguarded around the clock.

Experience the SYNAQ SecureMail advantage and safeguard your organisation's email ecosystem from evolving cyber threats.



To become a SYNAQ client, contact us on: (011) 262 3632 or email sales@synaq.com