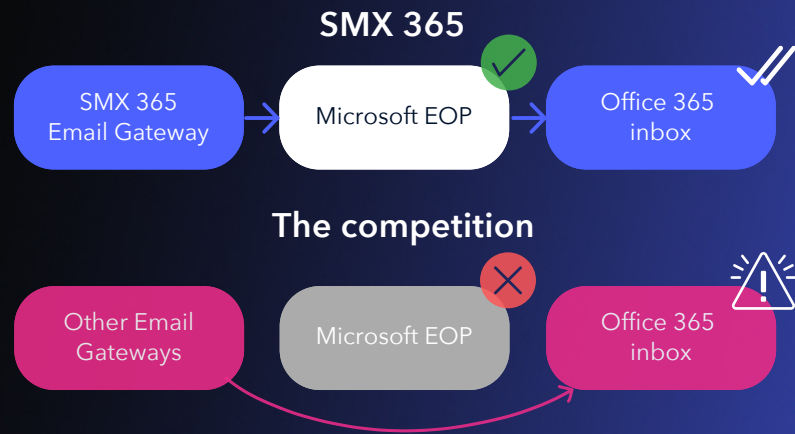


# The missing link in Microsoft 365 email security - SMX 365

## Enhance your Microsoft Enterprise Security

Get unrivalled protection from impersonation, phishing, whaling attacks and email malware. SMX 365 delivers this with proven catch rates, multi-layered filters and vendor-agnostic defence. Plus, get user-defined rules, permissions, dashboards and reporting.

SMX 365 complements Microsoft 365, rather than disabling or bypassing certain controls. By extending the capabilities of Exchange Online Protection and Microsoft Defender Online, SMX 365 delivers complete protection for your people, business and brand.



## SMX 365 Key Features

### Quarantine Self-Release

Empower and educate end-users by letting them review and release quarantined email. You'll reduce partner and customer operational burden, total cost of ownership and delays on time-critical email.

### Minimised false positives with AI/ML

A unique, highly tuned classification engine uses the latest tech to interpret security signals from proprietary and third-party feeds. This delivers advanced security while ensuring business-critical emails reach the right inboxes.

### Security Information and Event Management software (SIEM)

Get a single view of multiple data points across disparate systems via a customised dashboard and alert notifications. This removes the need to interpret data in multiple formats. See if an email was blocked, quarantined or delivered, along with its final state - clean, a threat, spam, a phishing email or with detectable malware.

### Data-loss prevention - supporting complex workflows

Control mail flow for compliance with built-in identity protection tools like detecting executable files and suspicious attachments.

### Protect against global and regional threats

Get local, rapid response and protection for the ANZ threat landscape. Our multi-vendor global filter engines are industry-leading, delivering the highest level of email security.

### Anti-whaling and anti-phishing

Be warned about emails that may be spoofing a trusted source.

### Additional protection with URL analysis

Identify and warn users of suspicious URLs, URL masking and other malicious behaviour.



## SMX 365 Key Benefits

### Meets data sovereignty requirements

Deployed across Australasian datacentres, SMX 365 meets complex data and sovereignty requirements to ensure compliance.

### Cloud migration and transformation

Migrate users to the cloud quickly and securely with advanced email routing and APIs, tools and services. This enables the rapid adoption of Microsoft 365 email and archiving while extending its security protocols.

### Protect against impersonation attacks

Guard your board members, C-suite, senior leaders, and finance team against targeted Business Email Compromise (BEC)/spear-phishing impersonation attacks.

### World-class service, local team

We use signature-based, advanced heuristic threat detection and artificial intelligence/machine learning tailored to the ANZ threat landscape. You also get 24/7 technical support from our knowledgeable, local service team.

### Simplify admin and reporting

Your cloud management portal makes migration and administration very simple. Get easy access to visual and in-depth monthly reporting and make short work of managing complex workflow and rules.

### Provisioned on Azure

Give users the most secure and rapidly deployed email gateway with SMX 365 on Azure, the world's most trusted cloud.

## About SMX

### Protecting the people and brands of over 1,000 Australasian organisations

SMX is a specialist in cyber secure email. It's all we do. And that means you access expertise to make your organisation's email a lot safer for a lot less money than our competitors. Since 2005, our in-house development team has been doing just that with innovative solutions using email archiving tools, a custom rules engine and carrier-grade email service management.

**We protect around 25% of all Office 365 mailboxes in New Zealand and process 1/3 of all NZ's mail-flow\*.**

Our unrivalled email security encompasses multiple layers of protection, best-practice standards, and is data and workflow-driven. This is amplified by strong partnerships with the likes of Microsoft, government agencies, M3AAWG and best-of-breed security vendors.

