



NoSpamProxy Cloud

The perfect complement to Microsoft 365

Ideal e-mail security through modular combination of spam and malware protection, encryption, and disclaimer

Many companies are currently implementing Microsoft 365 as a cloud solution and part of their digital transformation. The transition to a flexible and cloud-based working environment mustn't be at the expense of security or data protection.

E-mails are still showing a continuing upward trend when it comes to cyber attacks. Therefore, many experts suggest additional mail security solutions such as NoSpamProxy, since Microsoft Defender for Office 365 does not offer a sufficient protection.

Microsoft 365 is not enough

Especially with regards to an increasing and more and more complex cyber crime, the security measures of M365 are often no longer sufficient.

	Office 365 + EOP	Microsoft Defender for Office 365	noSpam proxy®
GDPR/DSGVO	No central S/MIME and PGP support		✓
Unlimited Quarantine	-	-	✓
Effective Protection Against Phishing/ CEO Fraud	-	(✓)	✓
Content Disarm & reconstruction	-	-	✓
Message Tracking	(✓)	-	✓
Automated certificate management	-	-	✓
Disclaimer Management	-	✓	✓

NoSpamProxy is the ideal complement for your email security protection and adapts perfectly to your M365 cloud. In addition, NoSpamProxy provides an aligned combination of SPF, DKIM, DMARC, DANE and ARC which ensures an outstanding protection against Phishing and Spam.

The quarantine trap of traditional cloud mail security solutions

The problem with the regular anti-spam solutions is that the software decides whether an e-mail is classified as spam or not. Quite often not all spam mails will be detected as such and in some cases even harmless e-mails get blocked. In particular the e-mails that are mistakenly blocked can be a huge risk for companies since Microsoft deletes them automatically after 30 days. This can cause not only the loss of a company's image, but also immense costs.

“We know many products from our research activities. NoSpamProxy has impressed us with performance and usability like no other product. To all companies that are planning to switch to M365, I can recommend NoSpamProxy as a completion for mail security.”

Oleg Ludwig,
IT Manager at techconsult



Licensing & Functionalities

NoSpamProxy can be easily licensed on a monthly base per user.
The solution can be installed as follows:

- Cloud
- On-premises
- Virtual machine
- Managed Service for your end-customer

Modules & Features



Protection



Disclaimer



Encryption



Managed Service



Managed Certificates



Sandbox



32Guards

VBSpm+ Award: Highest possible achievement for NoSpamProxy

NoSpamProxy was able to achieve an overall detection rate of 99.79% without showing a single false positive. "The developers of Net at Work have every reason to be proud of their product's performance in this test. The detection rates for spam, phishing and malware are excellent and the number of false positives for harmless emails is zero."

- Virus Bulletin

All highlights at a glance:

- ✓ No Quarantine
- ✓ Relief of the administrators
- ✓ Level of Trust
- ✓ Content Disarm & Reconstruction
- ✓ Examination of sender's reputation
- ✓ GDPR-compliant
- ✓ Managed Certificates
- ✓ Award-winning support
- ✓ Metadata-system "32Guards"

Driven by innovations

Despite a long-lasting history and a huge expertise in the cyber security market, NoSpamProxy is still one of the innovation drivers when it comes to mail security. Features such as Managed Certificates allow our users to outsource their certificate management to NoSpamProxy. This creates an immense saving of resources, and it is functioning with the S/MIME standard 4.0 since 2021 – another market innovation. NoSpamProxy is supported by 32Guards, an in-house developed, cloud-based reputation system that evaluates e-mail attachments and URLs in real time to guarantee an even greater protection for our users.

Benefits for you as a partner

With its modular structure, NoSpamProxy offers a complete protection for your e-mail communication. Encrypted communication is one of the requirements for legal security in today's industries and the base for data protection and GDPR-compliant data exchange.

