

VBSpam report: SEPPmail.cloud filter awarded for performance

99.99% spam detection rate

MUNICH, GERMANY , October 24, 2023 /EINPresswire.com/ -- Virus Bulletin, an IT trade publication on computer viruses and other malware, has published the results of the third quarter 2023 VBSpam test. This test evaluates the performance of various email security solutions against a variety of wanted, unwanted and malicious emails. The <u>SEPPmail.cloud</u> <u>filter</u> was also put to the test.

The independent VBSpam test checks the email security solutions of providers who have signed up for this test on a quarterly basis. What is the percentage of false positives and how good is the spam detection rate of the solutions? In the Q3 2023 test, the security solutions successfully blocked the majority of spam samples. Most of the tested solutions achieved high overall spam sample capture rates and also in the malware category, with values above 99%.



Günter Esch, Managing Director of SEPPmail -Deutschland GmbH

SEPPMAIL SEPPMAIL

Particularly noteworthy is the performance of the SEPPmail.cloud filter, which missed only one phishing sample. This gives SEPPmail its best performance to date in the VBSpam test. With no false positives and a spam capture rate of 99.995%, the SEPPmail.cloud filter is awarded VBSpam+ certification.

"We are extremely pleased to have performed so well and to have come in first place in the entire test," says Günter Esch, Managing Director of SEPPmail - Deutschland GmbH. "Our team analyzes spam behavior in the DACH area in great detail and adjusts the more than 1,000 rules

on a daily basis. This means that we have also arrived in the professional league in this product category."

"

We are pleased to have performed so well and to have come in first place in the entire test. Our team analyzes spam behavior in the DACH area and adjusts the more than 1,000 rules on a daily basis." *Günter Esch, Managing Director of SEPPmail* -

Deutschland GmbH.

Günter Esch SEPPmail - Deutschland GmbH +49 8104 8999030 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/663789956

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.