

Outbound Mail Rejected By UCEProtect3

https://campus.barracuda.com/doc/96022998/

UCEProtect is a DNS block list service consisting of three block lists that block either a single IP (dnsbl-1 Level 1), a subnet (dnsbl-2 Level 2), or an ASN (dnsbl-3 Level 3).

Barracuda Networks has observed that some organizations are using UCEProtect Level 3 as a block list on their mail systems. When UCEProtect blocks AWS ASN AS16509 and your recipient organization uses UCEProtect Level 3 as a block list, they are unable to receive mail from you when you send outbound mail using Email Gateway Defense. This can happen even though none of Email Gateway Defense IPs are specifically blocked by UCEProtect. Unfortunately, this is out of Barracuda Networks' control. Barracuda Networks recommends the recipient organization to adjust their mail systems to follow the recommended best practices when using UCEProtect Level 3 block list.

Based on UCEProtect's recommendations, the use of Level 3 is to incorporate it into a scoring system, to give e.g. 2 points on a 'match' where 5 or more points trigger a spam tag.

For more information, see:

- AWS Block List FAQ: Can Amazon SES have its IP addresses removed from a block list?
- Microsoft: Recipient environment that uses UCEProtect for mail security

Recipient organizations should also allow the following IP address ranges in order to receive mail from Email Gateway Defense:

- 3.24.133.128/25
- 15.222.16.128/25
- 35.157.190.224/27
- 13.200.136.128/25
- 35.176.92.96/27
- 209.222.82.0/24

Email Gateway Defense



© Barracuda Networks Inc., 2025 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.