

[Click Here](#)





One of my clients is experiencing issues with email sending, and I'm unsure how to resolve it. The error message on MXToolBox indicates a mismatch between the Reverse DNS and SMTP Banner. Can anyone help me with this? I'd also like to know how to fix this issue as it's affecting all my websites hosted on my Plesk server (VPS at GoDaddy). My server details are: CentOS 6.3, Odin - Product Plesk 12.0.18, Postfix mail server software. I may have posted in the wrong section, but I was told to check the configurations of my PostFix configuration files (/etc/postfix/main.cf and /etc/postfix/master.cf) for any issues. However, since I'm not running a Linux box with PostFix, I'm unsure where to look or what changes need to be made. Regarding SPF, it seems that the "-all" rule is quite strict and may be causing the receiver to deny the mail transport with a "hard fail". It's recommended to read about better solutions at or use suggestions from: For DNS, it's essential to note that reverse checks are performed by most email servers. The error "Reverse DNS does not match SMTP Banner" indicates that the IP address doesn't match the configuration. It's recommended to use the Forum Search and look for solutions related to this issue. Additionally, DMARC records may be helpful in avoiding email delivery issues. I've been dealing with this problem for a while now, and any help would be greatly appreciated. If anyone has any idea how to solve this issue, I've tried various solutions but they only led to more serious problems with our DNS. I'm in the same boat, so I'm following this thread and experiencing the same problem. According to my knowledge, the solution lies in editing the main.cf file via SSH and setting up rDNS for each IP address in the network configuration of your data center. However, it's crucial to backup the file first as editing it can be easily misconfigured. The problem seems to stem from not having a matching SMTP banner that includes the hostname. I'm looking for an easy DNS-based fix to resolve this issue for multiple domains with dedicated IPs. Is there an option available where I can send emails from specific IP addresses or domain IP addresses? Should I set up rDNS entries in the data center's network configuration? You should get in touch with your internet service provider to arrange for a PTR record, which associates the hostname of your email server. This is necessary despite having set up your DNS as suggested in this discussion. What's required next?

Reverse dns does not match smtp banner cpanel. Reverse dns does not match smtp banner gsuite. Reverse dns does not match smtp banner namecheap. Reverse dns does not match smtp banner google workspace. Reverse dns does not match smtp banner meaning. Reverse dns does not match smtp banner godaddy. Reverse dns does not match smtp banner reddit. Reverse dns does not match smtp banner google. Reverse dns does not match smtp banner cloudflare. Reverse dns does not match smtp banner exchange 2019. Reverse dns does not match smtp banner sophos. Reverse dns does not match smtp banner postfix. Reverse dns does not match smtp banner office 365. Reverse dns does not match smtp banner squarespace. Reverse dns does not match smtp banner whm.