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(57) Abstract :

Embodiments of the present disclosure provide a system (100) and method (200) of blocking email spoofing attacks. In an aspect, the present disclosure provides a method (200) of system (100) of blocking email spoofing attacks. The method (200) In an aspect, the present disclosure provides a method (200) of blocking email spoofing attacks. The method (200) begins with scanning (202), by a processor (102), all incoming emails in real-time. Next, the method (200) compares (204), by the processor (102), the scanned emails with a database of fake email addresses and suspicious patterns. Thereafter, the method (200) identifies (206), by the processor (102), spoof emails based on the comparison. In the end, the method (200) transmits (208), by the processor (102), an alert to a sender of the identified spoof emails to prevent a recipient from receiving the spoof emails.

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