

Quantify
phishing-risk
in 3 minutes.



3:00

In just 3 minutes...

- *Quantify phishing risks

- *Identify email security gaps & fixes

- *Assess & mitigate a significant amount of risk



2:59

In just 3 minutes...

Hundreds of businesses do this every month.

In 4 steps, you can do right now.

no cost,
no forms to fill,
no obligation,
and for everyone!

The clock is already ticking, let's get started...



2:48

Step 1; Go to emailSpooftest.com

Hello, I'm Archer,

I assess hundreds of businesses every month to validate email security protections against cyber-threats.

This assessment will grade the ability to defend against phishing attacks:

- 1) Look-a-like attack
- 2) BEC reply-chain, fake insider attack
- 3) Fake-Subdomain attack
- 4) Domain attack
- 5) Subdomain attack

Enter an email address you have access to, then click test to try a security assessment and grade fraud protections

I will only send you email as part of a test.
I do not share your email with anyone.

enter an email to grade



2:30

*enter email and click the test button

Step 2; Find emails

10 test emails were sent to *me@mybusiness.com* with **ID: 1720** in the subject. It could take up to 5 minutes for delivery.

Search in *me@mybusiness.com*'s inbox, junk folders, and mail logs to see if emails **numbered E1-E10** were received or rejected.

To grade mybusiness.com email security controls complete the test results card below.



1:59

*Search inbox for unique testing ID

Step 3; Complete scorecard

Email tests (E1-E10)	Did you get the email?	Technical Results
E1 :	<input type="radio"/> Junk <input checked="" type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection then click [Grade Results] below to be graded
E2 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E3 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E4 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E5 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E6 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E7 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E8 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E9 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
E10 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	← Make a selection
		Grade results

1:00

*Click the Grade Results button

Step 4; review scorecard

Email Security Grades for mybusiness.com
2/7/2022 11:08:15 AM

Control test - valid email -
Fake subdomain protection -
BEC fake insider protection -
Look-a-like protection -
Domain attack protection -
Subdomain attack protection -

Grade: A :Notes:
Grade: D :Notes:
Grade: F :Notes:
Grade: F :Notes:
Grade: D :Notes:
Grade: D :Notes:

Test 1720 by 185.220.101.68 to target
me@mybusiness.com

Email security test & grade at: emailspooftest.com

[click for assessment and validation services](#)

Warning;

this email should have been rejected by SPF enforcement with denied subdomains and reject all.

Fix: Set email systems to reject email from servers that fail SPF checks.

DNS Settings for badSPF.com

DMARC = None | Strict SPF | Relaxed DKIM
[v=DMARC1; p=none; fo=1:d;s; adkim=r; aspf=s; sp=reject]

SPF = Reject all
[v=spf1 -all]

DKIM = email not signed (Selector = default)
[selector = default, v=DKIM1; k=rsa; p=MIB...]

E9 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	Failure; Internal authentication is not enforced. Fix: On inbound email gateways, only allow specific IP addresses to send mail from internal domains or force an auth challenge for internal domains. This is typically a relay setting.
E10 :	<input checked="" type="radio"/> Junk <input type="radio"/> Inbox <input type="radio"/> Undelivered	Failure; Reverse DNS is not enforced. Fix: On inbound email gateways, enable DNS lookups. Tip: If you host your own gateways make sure you have enough resources.



Free assessments
by Ignite Cyber
ignitecyber.co

