

- [Skip to content](#)
- [Skip to footer](#)



OpenDNS is now part of Cisco [Learn More](#) ▶

[About Cisco](#)

OpenDNS

- [Enterprise](#)
- [Partners](#)
- [Consumer](#)
- [About Us](#)
- [Search](#)
- [Support](#)
- [Login](#)
- [Dashboard](#)

OpenDNS

- [Enterprise](#)
- [MSP & Partners](#)
- [Consumer](#)
- [About Us](#)
- [Search](#)
- [Support](#)
- [Login](#)
- [Dashboard](#)

Phishing Quiz

Think you can Outsmart Internet Scammers?

You're a phish-spotting ninja! You correctly identified 13 out of 14 sites in the OpenDNS phishing quiz.

You are skilled at spotting even the toughest phishing scams. But beware: cyber criminals are more clever than ever at creating sites that fool even the most experienced phishing detectives. Set up OpenDNS, the world's fastest-growing Internet security and DNS service, and let us take the guesswork out of identifying phishing sites. You can use OpenDNS at [home](#) or at [work](#) and be confident you're always protected, because OpenDNS automatically blocks phishing sites.

Congrats! You correctly identified 13 out of 14 sites in the OpenDNS phishing quiz.

Wow, you're pretty good at spotting phish. But beware: cyber criminals are more clever than ever at creating sites that fool even the most experienced phishing detectives. Set up OpenDNS, the world's fastest-growing Internet security and DNS service, and let us take the guesswork out of identifying phishing sites. You can use OpenDNS at [home](#) or at [work](#) and be confident you're always protected, because OpenDNS automatically blocks phishing sites.

You got duped! You correctly identified 13 out of 14 sites in the OpenDNS phishing quiz.

Don't sweat it. Identifying phishes is hard work because cyber criminals are experts are creating sites that fool us. That's why you should set up OpenDNS, the world's fastest-growing Internet security and DNS service and let us take the guesswork out of identifying phishing sites. You can use OpenDNS at [home](#) or at [work](#) and be confident you're always protected, because OpenDNS automatically blocks phishing sites.

Share your results or challenge your friends:

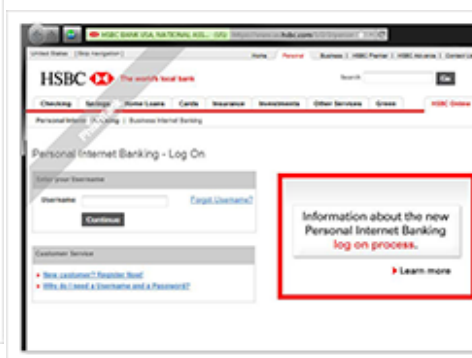


Yahoo! — Phish



[Find out why](#)

HSBC — Not a Phish ❌



Facebook — Not a Phish



Twitter — Phish

American Airlines — Phish

Amazon — Not a Phish

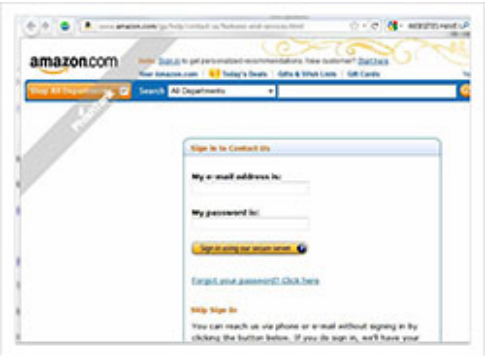




[Find out why](#)



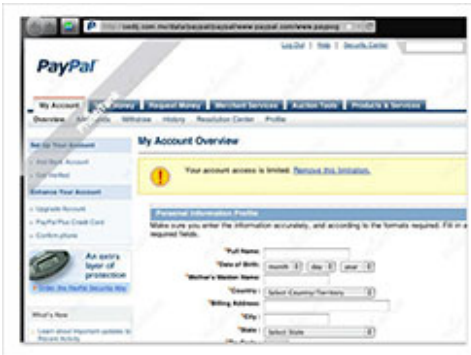
[Find out why](#)



Amazon — Phish

Paypal — Phish

Xfinity — Not a Phish



[Find out why](#)

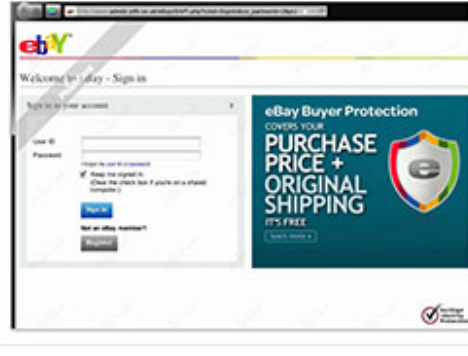


[Find out why](#)

Hulu — Not a Phish

Ebay — Phish

Zynga — Phish



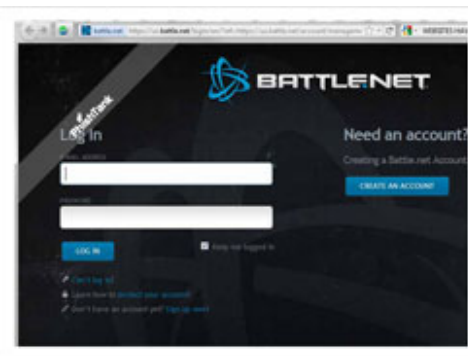
[Find out why](#)



[Find out why](#)

Dropbox — Not a Phish

Battle.net — Not a Phish



- **Quick Links**

- [OpenDNS Innovations](#)
- [Premium DNS](#)

- **Who We Are**

- [Data Center Locations](#)

- **Learn More**

- [Community](#)
- [Spiceworks](#)
- [Twitter](#)
- [Facebook](#)
- [LinkedIn](#)

© OpenDNS, 2021208.67.222.222 · 208.67.220.220

- [Cisco Online Privacy Statement](#)
- [Sitemap](#)

