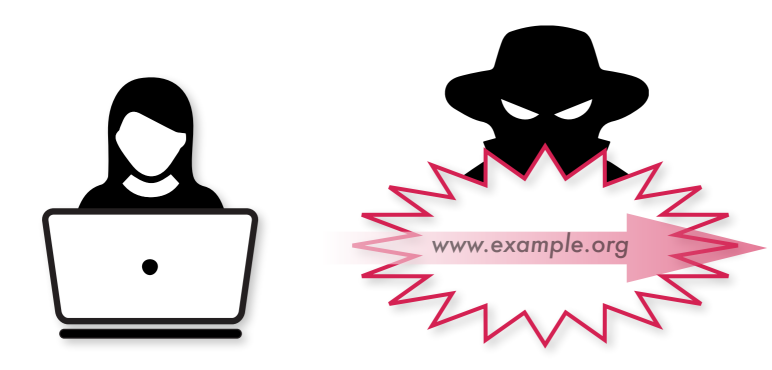


### **Quady:** A Free, Secure DNS Resolver

Nishal Goburdhan Internet Infrastructure Analyst Packet Clearing House nishal@pch.net The Domain Name System (DNS) is the "phone book" of the Internet. It translates domain names like www.example.org into Internet Protocol addresses, like 192.0.2.89.



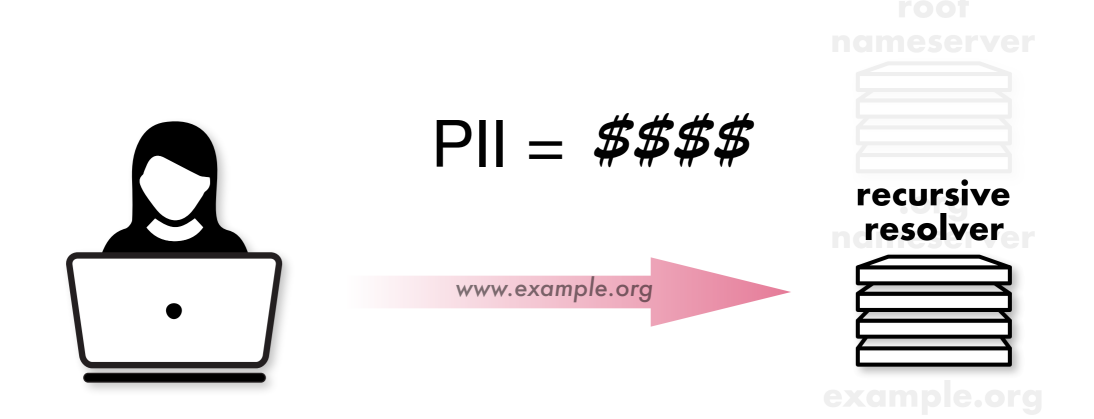


root nameserver

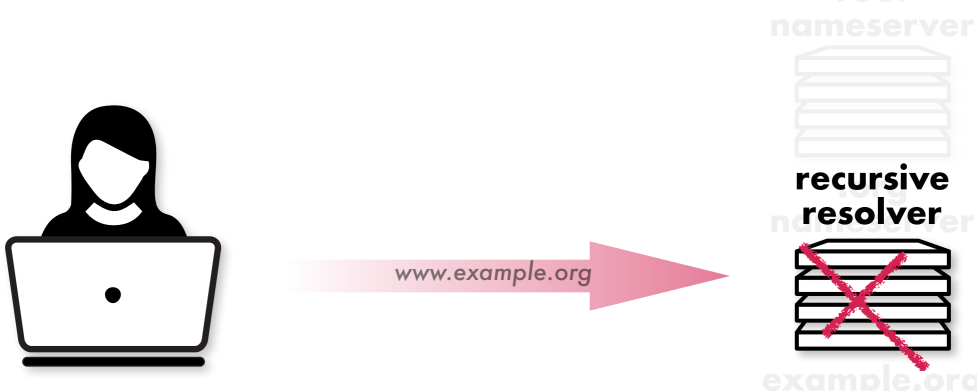


recursive resolver

example.org nameserver



PII constitutes a rich "click trail" of information about the user's browsing history, email, all of the software on their computer that's checking for updates, and all of the malicious software that's infected their machine.



Even when users are already using recursive resolvers that are broadly anycast, the failure of a local node often results in users' queries being backhauled to other continents.

recursit

resolver

w.examp

When a recursive resolver has a "cache miss" performance takes another huge hit as the resolver begins querying authoritative servers that are far away and potentially slow to respond.

Many commercial recursive resolver operators intentionally pass user IP address information onward to authoritative server operators. example.org nameserver

root

nameserver



Recursive resolvers leak far more information to authoritative servers than is necessary to answer queries. In this example, a query to a Root nameserver need not include the "www.example" portion of the domain name.

resolver

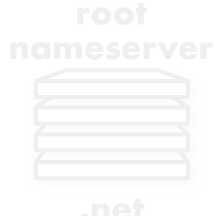
Many authoritative nameserver operators monetise click-trail information by collecting and selling recordings of network traffic collected between the recursive servers and their authoritative servers. example.org nameserver

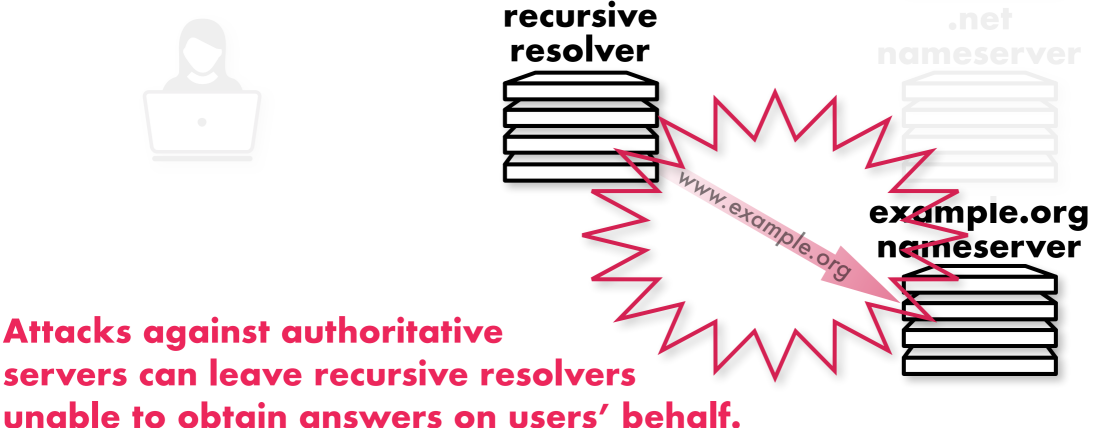
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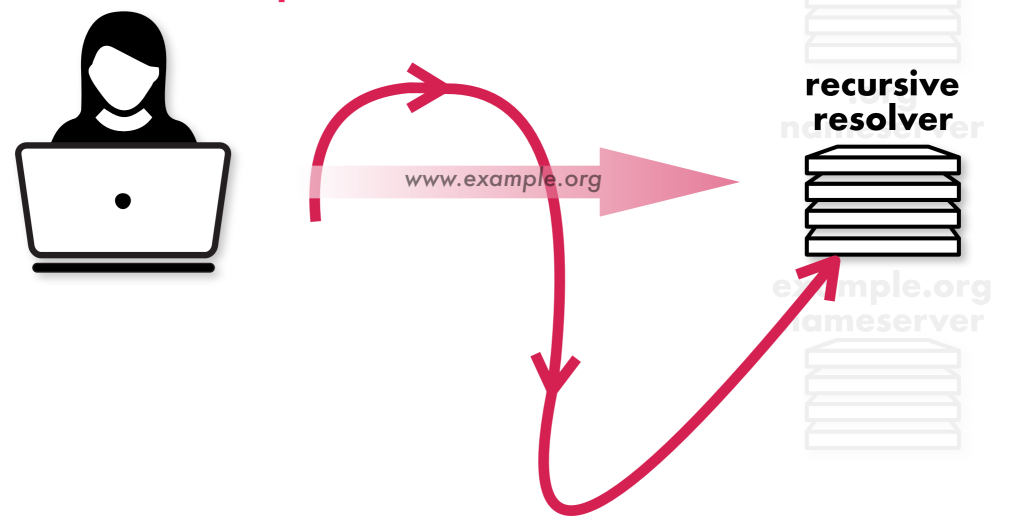
As the recursive resolver continues to query authoritative servers, the performance degrades still further. recursive .org resolve ameserver www.example.org Any authoritative nameserver in the recursion chain which fails to provide cryptographic authentication of the DNS data (DNSSEC) precludes the authentication of any domain names further downstream.

Every additional authoritative server in the chain is another potential weak link which could be compromised and caused to provide malicious data to the end user.

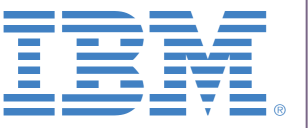




The maximum performance a user can receive is limited by the distance between the user and the recursive resolver: the further away, the slower the user's performance will be.



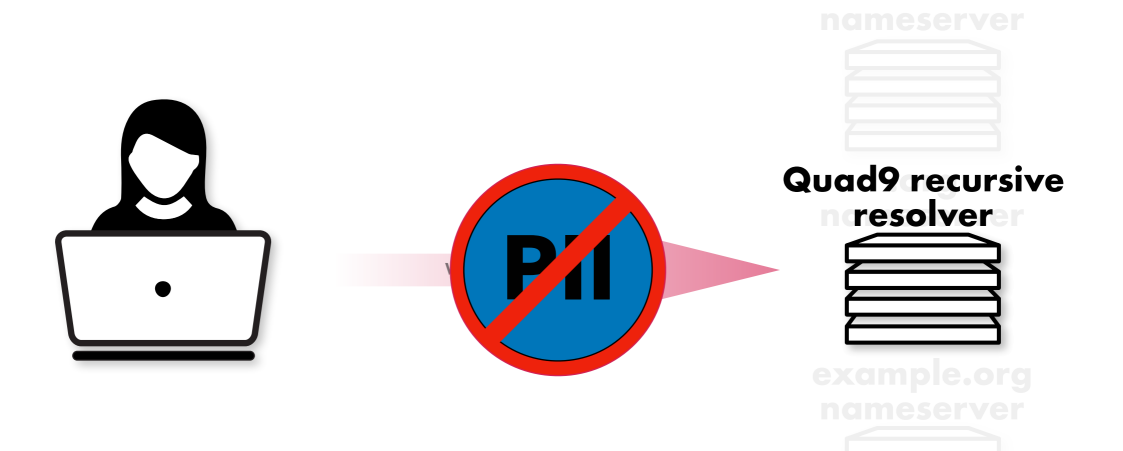
**Quad9**: Collaboration Between Internet Industry Leaders







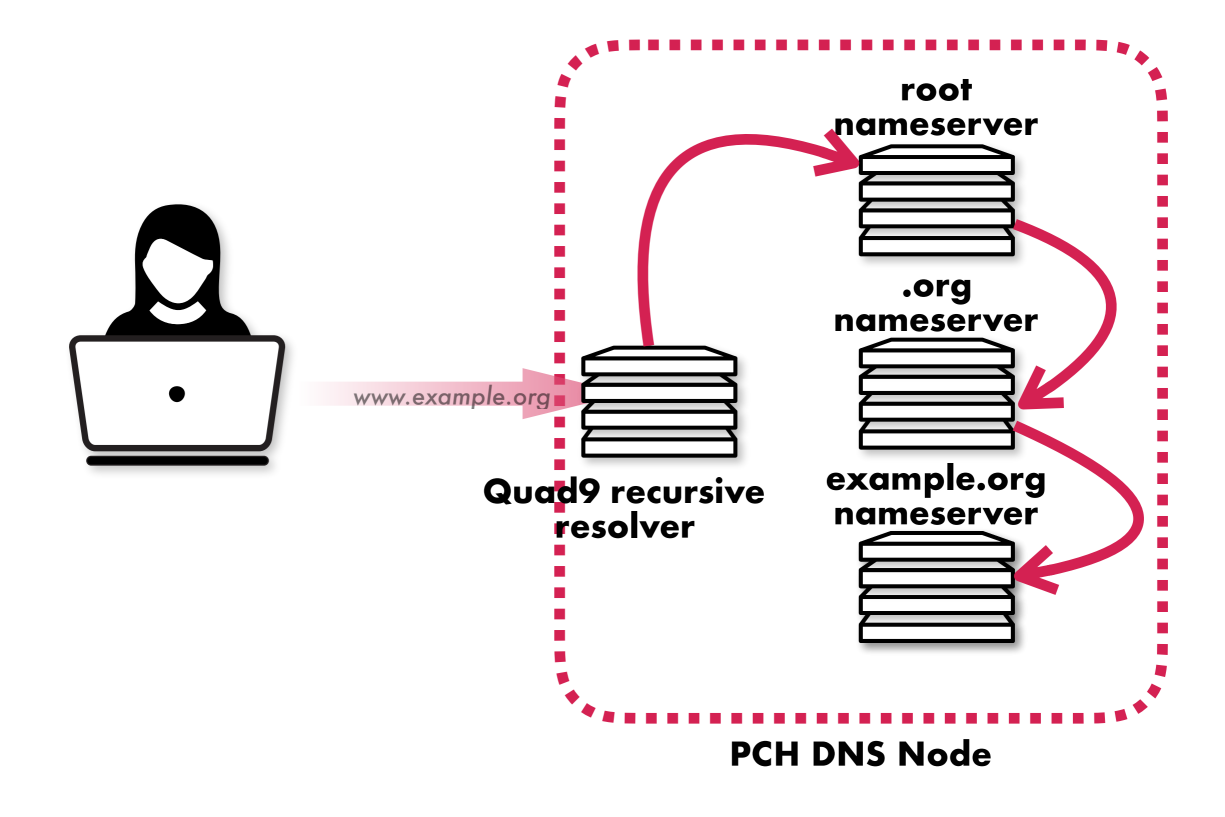
#### How does Quad9 protect you?

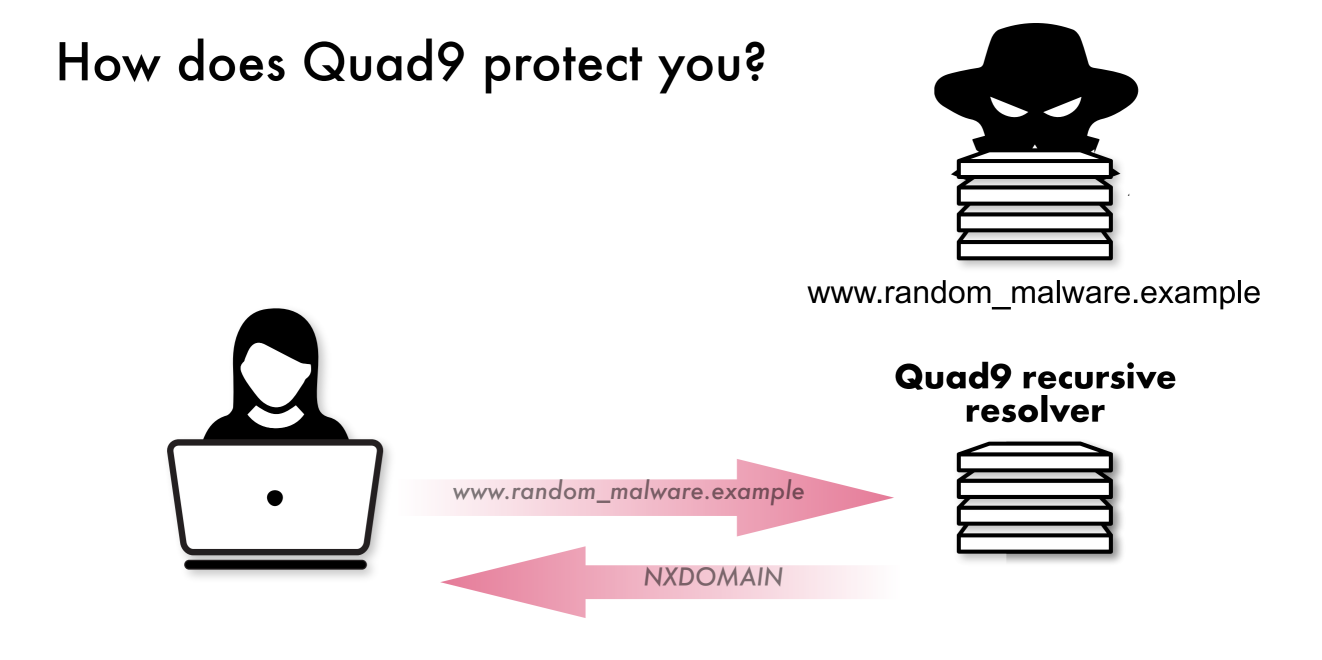


#### How does Quad9 protect you?



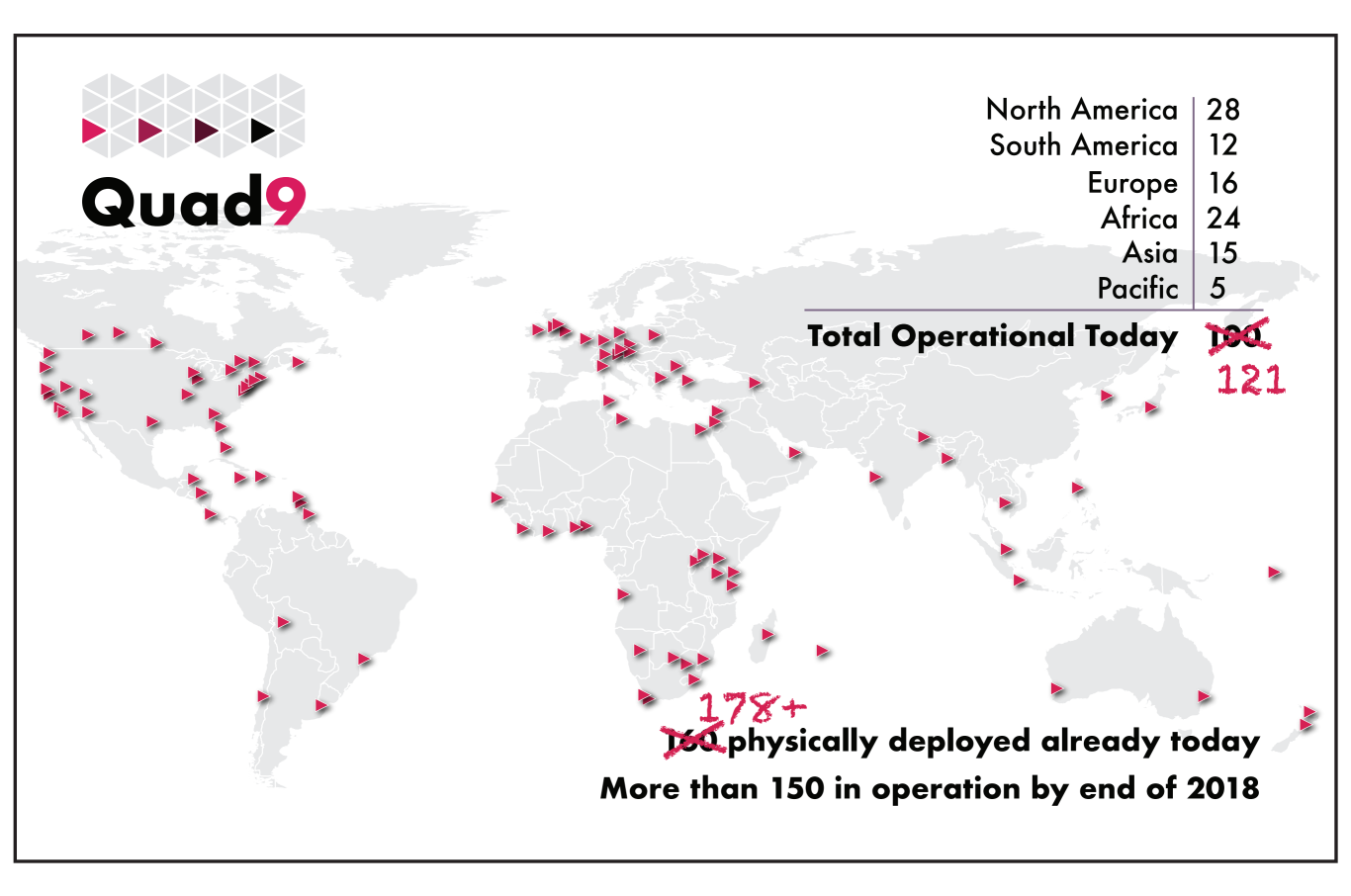
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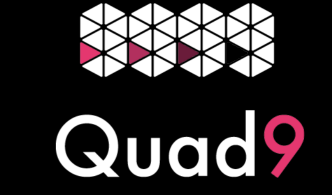




#### on average Quad9 "blocks" 2.2m daily







# 9.9.9.9 2620:fe::fe

## www.quad9.net