The Honorable Ron Wyden  
United States Senate  
221 Dirksen Senate Office Bldg.  
Washington, D.C., 20510

Dear Senator Wyden,

Thank you for your letter of August 5, 2019. We are happy to answer your questions – as well as provide some additional context.

First, your letter points out that because so many companies use Amazon Web Services ("AWS"), the security of AWS’s services is critical. We could not agree more. Security is our number one priority at AWS by far, and we care deeply about both our services and our customers’ data being secure. We invest a substantial amount of resources securing our services and helping our customers secure themselves, and will continue to do so forever. Most enterprise and government customers who consider AWS thoroughly inspect our security architecture, services, and practices – with frequent deep security and engineering conversations between technical leaders at AWS and these customers. We consistently hear from customers that moving to the Cloud and AWS is helping them have a stronger security posture than their prior on-premises footprint. The security strength of AWS is one of the primary reasons our business has grown as fast as it has.

Regarding your specific questions:

Your first question asks about cybersecurity experts publicly speculating that the person implicated in the Capital One incident exploited a “Server-Side Request Forgery (SSRF) vulnerability” and asks whether, to the best of our knowledge, a SSRF attack was used to gain access. As Capital One outlined in their public announcement, the attack occurred due to a misconfiguration error at the application layer of a firewall installed by Capital One, exacerbated by permissions set by Capital One that were likely broader than intended. After gaining access through the misconfigured firewall and having broader permissions to access resources, we believe a SSRF attack was used (which is one of several ways an attacker could have potentially gotten access to data once they got in through the misconfigured firewall).

Your second question asks about the number of AWS customers that have been compromised through SSRF attacks and how many of those attacks involved our metadata service. As discussed above, SSRF was not the primary factor in the attack. We are not aware of any other noteworthy SSRF compromises of AWS customers. It’s possible that there have been small numbers of these that haven’t been escalated to us (we have millions of active customers using our services every month), but none that we have confirmed at any significant scale, beyond
Capital One. We understand that the person implicated in the Capital One attack identified several other organizations that she believed she had successfully attacked in some form. We quickly reached out to those customers to make them aware of those claims, and then to offered to help them assess and secure their data. To date, these customers have not reported any significant issues.

Your third question asks what guidance, if any, AWS provides to customers about SSRF attacks, particularly against our metadata service. Most people who know security will tell you that the best way to ensure strong security is to have multiple layers of protection with intentional redundancies, as this creates "defense in depth." The web application firewall ("WAF") is the first layer and serves as the "front door" to a customer's resources; if not configured properly, the WAF may enable attackers to access resources they should not be able to access. We give customers clear guidance on both the importance and necessity of protecting themselves from SSRF attacks, as well as other attack vectors. We provide documentation, how-to-guides, and professional services to help customers set up WAF protections. We also offer our own AWS Web Application Firewall ("AWS WAF"), which has expansive capabilities through which customers can completely block SSRF and other attacks.

We offer the same guidance and tools to help customers set up the right permissions for their resources, which is the next stage of protection after the WAF. Even if a customer misconfigures a resource, if the customer properly implements a "least privilege" policy, there is relatively little an actor has access to once they are authenticated — significantly diminishing the customer's risk. We also offer detection services that add another layer our customers can deploy to protect their resources. We have a service called Macie that automatically classifies data into different buckets of sensitivity, and then sends customers alarms when either an anomalous requester tries to access objects or if there is an unusually high volume of data being moved. We have a service called GuardDuty that alerts customers when there are unusual Application Programming Interface ("API") calls. We also have a service we provide called a "Well Architected Review," where we inspect a customer's technology architecture, and give feedback on whether we believe that customer is well-architected according to best practices. These are just a few of the many security practices and layers that we provide customers. We have not called out the instance metadata service directly, and that's because it is one of several sub-systems deep in the technology stack that is at the tail-end of a lot of security layers customers can deploy to protect themselves. While we already offer protections related to the instance metadata service, we are going to add an additional protection in the near future to provide even more protection for our customers.

Your fourth question asks about a Netflix request to add a header to protect the metadata service from SSRF attacks. Netflix effectively runs all of their applications on AWS, and as such, we have an expansive relationship with Netflix that spans dozens of people, scores of feature requests, and hundreds (maybe thousands) of conversations a year. Our relevant product leaders were not aware of that request from Netflix, and Netflix has said both that this engineer's tweet does not reflect their views and that "Netflix has no technical issues with Amazon."

Capital One is a sophisticated and thoughtful company, with excellent technology and security organizations. Sometimes humans make mistakes. And, while the Capital One attack happened
due to the application misconfiguration mentioned above, there are several actions AWS will take to better help our customers ensure their own security. First, we will proactively scan the public IP space for our customers’ firewall resources to try and assess whether they may have misconfigurations. We started doing so last week, and we will notify customers proactively of any firewall resources we think could be misconfigured. We will not be able to definitively know whether a firewall is misconfigured (only the customer truly knows what they intended with resources under their control), but if we think there might be a misconfiguration, we will err on the side of over-communicating. Second, we will redouble our efforts to help customers set the least permissive permissions possible. Third, we will push harder to make our anomaly detection services (Macie and GuardDuty) more broadly adopted and accessible in every geographic region in which we operate. We will look at additional “belt and suspenders” we can add to sub-systems deeper in our stack (like the instance metadata service) to provide even more protection for customers. Security will always continue to evolve at a rapid pace, and we will surely find other areas we can improve moving forward. But, you can rest assured that we will learn from this event alongside our partner, and be relentless in continuing to evolve our services over time.

Thank you for the invitation to have a dialogue on these critical issues. Our teams working on this issue welcome the opportunity for further discussion. Please feel free to contact me if I can provide any further information or be of any further assistance.

Sincerely,

[Signature]

Stephen Schmidt
Vice President, Chief Information Security Officer
Amazon Web Services