The Strategic Implications of SolarWinds

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Headquarters of the U.S. Department of Energy, a target of the hacking operation (Beau Finley, https://flic.kr/p/pkZApN; CC BY 2.0, https://creativecommons.org/licenses/by/2.0/).

Recent <u>reports</u> of a widespread <u>Russian</u> cyber infiltration across U.S. government networks are a sign of how great power competition will play out in the 21st century. The new great power game is digital, with the shadowy alleys and cafes of Cold War spy games replaced by massive data breaches and compromising corporate security. Some strategies see this world as dominated by <u>offensive</u> operations—but the SolarWinds case suggests the opposite. The <u>U.S. Cyber Solarium Commission</u>, on which we served, found that the future of cybersecurity strategy will come to rely on <u>layered cyber deterrence</u> to enable defensive denial operations, international entanglement and cost imposition when aggressors defy the norms of the international system. The SolarWinds hack emphasizes the importance of implementing this strategy.

It's simpler to list the <u>agencies</u> that have not been caught up in the SolarWinds infiltration, which was run by <u>Russian hacking group APT29</u> under the umbrella of the Russian intelligence services, the SVR. So far, only the intelligence community <u>has not been reported</u>

to have been breached.

The goal of the operation seems to have been exfiltrating data and digital tools from the targets. The attackers leveraged a <u>supply chain vulnerability</u> in the ubiquitous SolarWinds <u>Orion program</u>, a network monitoring tool, to insert backdoors into an update released months ago. Once inside the networks, the attackers were able to maintain a permanent presence. The operation was so devastating that SolarWinds employees appear to have engaged in a <u>massive sell-off of stocks</u> prior to public disclosure of the vulnerability.

The impact of the operation is currently unknown. Overall, the likely outcome seems similar to that of the Office of Personal Management (OPM) hack of 2015, which resulted in the massive theft of unclassified government data by China but without any clear use of the data by Beijing in the subsequent years. But the SolarWinds breach will have second- and third-order effects. Already, FireEye's Red Team tools have been stolen through the SolarWinds vulnerability and reused by the attackers on other systems. The key thing to remember at this point is that the operation seems likely to be able to extract information but not insert or destroy data within government systems.

The SolarWinds operation demonstrates the developing nature of modern great power competition, where rival states employ <u>cyber strategies</u> to steal secrets as well as to conduct limited operations meant to disrupt and degrade. Though media reports often characterize cyber operations as attacks, many operations are better thought of as instruments of <u>political warfare</u> and <u>weak forms of coercion</u> that do not seek destruction. Most cases involve stolen data or limited disruptive effects. There appear to be key <u>firebreaks</u> that limit escalation in cyberspace, keeping it a realm of <u>covert and clandestine operations</u> as opposed to decisive battles.

We have worked with Ryan Maness of the Naval Postgraduate School to compile the Dyadic Cyber Incident Dispute Dataset (DCID), which tracks all known cyber actions between rival nation-states from 2001 through 2016. Based on an examination of the SolarWinds operation alongside the other operations in this dataset, the operation appears similar to past Russian and Chinese network infiltrations like the aforementioned OPM hack or APT29's prior operations against the State Department and other government agencies. Great powers use cyberspace to alter the balance of information and gain an advantage in long-term competition. In this manner, espionage supports broader coercive campaigns and crisis bargaining, helping each side either signal in the shadows or determine the capabilities and resolve of its rival.

The SolarWinds operation demonstrates that U.S. Cyber Command's vision of <u>persistent engagement</u>, which calls for preventively imposing costs on adversaries to shape competition in cyberspace, appears not to have worked as expected. <u>Persistent engagement and hunting forward on Russian networks apparently did not do enough to change the cost-benefit or risk calculations of Russian hackers targeting U.S. networks and did not dissuade Moscow from conducting one of the largest data heists in history. This dynamic played out</u>

similarly with respect to election hacking. Despite actions aligned with the persistent engagement posture to stop foreign groups from waging sophisticated social media campaigns and probe U.S. election infrastructure, <u>Russia, China and Iran</u> all were caught trying to interfere with U.S. domestic politics.

Punishment strategies—that is, strategies seeking to impose costs—which include constant operations as a matter of public policy are self-defeating in cyberspace, because there is no wider conception of how the adversary will react. Hunting forward in operation is no guarantee of preemptively disrupting ongoing operations—and it does not impose clear signaled costs on the opposition, as is needed to dissuade limited cyber operations in the realm of espionage.

In the future, what is required is a deeper focus on denial-based approaches: How can the U.S. limit the attack surfaces available to the opposition and harden targets to ensure resilience? The goal should be to make it more difficult for states to launch sophisticated, widespread cyber intrusions—and this can be done by reducing the attack surfaces available to the opposition.

That logic is at the core of the U.S. Cyberspace Solarium Commission, which called for implementing a new approach: layered cyber deterrence. Layered deterrence implies three coordinated sets of activities that work together to alter the cost-benefit calculation of launching large cyberattacks against American interests. There is no way to stop all activity in cyberspace, just as there is no way to stop all espionage, but it's possible to make this activity more costly—thus decreasing the severity and frequency of attacks.

Through <u>entanglement</u> strategies that seek to leverage international institutions, regulatory bodies and international law, the U.S. government works with partners, allies and international organizations to share information and facilitate global efforts to isolate and prosecute state officials and criminals linked to nefarious cyber activity. In the denial layer, U.S. government officials build deeper relationships with the private sector, harmonizing regulation and creating incentives to build security into networks. This requires collecting and standardizing data, as well as continual tests and validation to create a more functional cyber insurance marketplace.

Layered deterrence preserves the capability and capacity to defend forward and conduct targeted operations that signal capabilities and resolve. Because cyber operations take place in the shadows, this requires deliberate signaling and demonstrating network resilience—which can be accomplished through actions such as establishing and testing continuity of government and economy procedures in the event of a massive attack. Rival states need to know the United States is testing and hardening its networks.

Implementing layered cyber deterrence requires extensive executive and legislative action. The <u>National Defense Authorization Act for Fiscal Year 2021</u> (NDAA), currently sitting on the president's desk, contains a number of provisions that can help address incidents like this.

To provide strategic leadership on cybersecurity from the White House, Section 1752 of the NDAA establishes a Senate-confirmed national cyber director within the White House to serve as the president's principal cyber adviser, ensure agency compliance with federal policies, and lead interagency cyber contingency planning and incident response. The bill also contains several provisions that speak directly to preventing an event like SolarWinds. Section 1705, "Strengthening Federal Networks," authorizes the Cybersecurity and Infrastructure Security Agency (CISA) to conduct threat hunting on federal networks (that is, everything ending in .gov). Section 1715 establishes a Joint Cyber Planning Office under CISA, to facilitate comprehensive planning of defensive cybersecurity campaigns across federal agencies and with the private sector. Section 1745 tasks the secretary of homeland security to conduct a comprehensive review of CISA's ability to fulfill its current missions and recommend appropriate authorities and resources to get the agency mission ready.

Finally, to better respond to a hack like SolarWinds, Section 1716 grants administrative subpoena authority to CISA so that the agency can identify vulnerable systems and notify public and private system owners. And Section 1731 directs the executive branch to submit a report to Congress evaluating the federal cybersecurity centers and the potential for better coordination of federal cybersecurity efforts at a properly functioning integrated cybersecurity center within CISA.

The Biden administration should embrace these changes established by the NDAA and ensure their swift implementation. Beyond this, however, the Biden team also needs to pursue efforts to build a more effective defensive effort to deny adversaries the ability to execute hacks like SolarWinds. This will involve not only improving the federal government's cybersecurity readiness but also building the elusive public-private collaboration on critical infrastructure protection that has eluded the past four administrations.

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Dr. Benjamin Jensen is a Senior Research Director and leads the Strategic Initiative Group with the U.S. Cyberspace Solarium Commission. He holds a dual appointment as a Professor of Strategic Studies at the School of Advanced Warfighting, Marine Corps University and Scholar-in-Residence at American University, School of International Service and serves as a Senior Fellow at the Atlantic Council. Dr. Jensen has published three books including most recently Military Strategy in the 21st Century: People, Connectivity and

Competition (2018). In addition to his academic publications, Dr. Jensen writes regularly for War on the Rocks and the Washington Post. Outside of academia, he is an officer in the U.S. Army Reserve with the 75th Innovation Command. The views expressed are his own.

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Brandon Valeriano is the Bren Chair of Military Innovation at the Marine Corps University and a Senior Advisor with the Cyberspace Solarium Commission. He is also a Senior Fellow at the Cato Institute.

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RADM (ret) Mark Montgomery serves as senior director of the Center on Cyber and Technology Innovation at the Foundation for Defense of Democracies and an FDD senior fellow. He also directs CSC 2.0, an initiative that works to implement the recommendations of the congressionally mandated Cyberspace Solarium Commission, where he served as executive director and as senior advisor to the co-chairs. Previously, he served as Policy Director for the Senate Armed Services Committee under the leadership of Senator John S. McCain. Mark served for 32 years in the U.S. Navy as a nuclear trained surface warfare officer, retiring as a Rear Admiral in 2017. He was selected as a White House Fellow and assigned to the National Security Council, serving as Director for Transnational Threats from 1998-2000. Mark graduated from the University of Pennsylvania with bachelor's and master's degrees in history. He subsequently earned a master's degree in history from Oxford University and completed the U.S. Navy's nuclear power training program.

@MarkCMontgomery

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