

# Microsoft says hackers viewed source code, didn't change it

1 January 2021, by Tali Arbel



Credit: Pixabay/CC0 Public Domain

software that monitors computer networks. Microsoft helped respond to the breach with cybersecurity firm FireEye, which discovered the hack when the security firm itself was targeted.

Cybersecurity experts and U.S. officials suspect Russia was behind the hack. Microsoft said earlier this month that it identified more than 40 [government agencies](#), think tanks, nongovernmental organizations and IT companies infiltrated by the hackers. Russia has denied that it is to blame.

© 2020 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Microsoft hackers tied to a massive intrusion of dozens of U.S. government agencies and private companies sneaked further into its systems than previously thought, although the intrusion doesn't appear to have caused any additional harm.

The company said the hackers were able to view some of the code underlying Microsoft software, but weren't able to make any changes to it.

Microsoft played down any risk associated with the additional intrusion, noting that its software development relies on code sharing within the company, a practice called "inner source." Likewise, Microsoft said it doesn't rely on keeping program code secret as a [security measure](#) and instead assumes that adversaries have seen its code and uses other defensive measures to frustrate attacks.

The company said it found no evidence of hacker access to customer data and no indication that its systems were used to attack others.

The hack began as early as March when malicious code was snuck into updates to SolarWinds

APA citation: Microsoft says hackers viewed source code, didn't change it (2021, January 1) retrieved 3 October 2022 from <https://techxplore.com/news/2021-01-microsoft-hackers-viewed-source-code.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*