

Microsoft turns to former rival to improve internet security

17 April 2018



Smith says Microsoft wants to build better security for the tiny microcontrollers increasingly used to power a variety of internet-connected household devices. He says the threat was demonstrated by a 2016 "botnet" attack that took down large chunks of the internet by hijacking routers, webcams and other connected devices.

© 2018 The Associated Press. All rights reserved.

In this Feb. 25, 2018, file photo, Microsoft President Brad Smith speaks during the panel Economic Development at the National Governor Association 2018 winter meeting in Washington. Microsoft is turning to a former rival to improve the security of computing devices. Microsoft President Brad Smith said Monday, April 16, at the RSA security conference in San Francisco that the company will use software based on the Linux operating system, not its own Windows operating system, for new security features to protect internet-connected toys and other consumer devices. (AP Photo/Jose Luis Magana, File)

Microsoft is turning to a former rival to improve the security of computing devices.

Microsoft President Brad Smith said Monday at the RSA security conference in San Francisco that the company will use software based on the Linux operating system, not its own Windows operating system, for new security features to protect internet-connected toys and other consumer devices.

Microsoft once deemed the free, open-source Linux system as a threat to its [intellectual property](#), but has changed its approach in recent years.

APA citation: Microsoft turns to former rival to improve internet security (2018, April 17) retrieved 13 June 2021 from <https://phys.org/news/2018-04-microsoft-rival-internet.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.