cisco Secure

Verify User Identity With Cisco Secure Remote Worker

Mike just started working from home, but he's using a personal laptop with an out-of-date internet browser when he logs on to check email.

Hackers can now use Mike's browser to steal Mike's identity, get access to his personal or company information, install malware, and more.



Multi-factor authentication (MFA) would have detected the out-of-date browser when Mike first signed in from his personal laptop.



It would have verified that Mike is who he says he is, but also that his device meets company security standards.

A security check would have produced a 'score'



across multiple categories of risk, flagging Mike's outdated browser.



Mike would have received a prompt to update his browser so he could use the device to continue accessing work email and other apps.



Cisco Duo is the world's easiest and most secure MFA, with many MFA options for remote workers based on their needs.



Learn more at cisco.com/go/secureremoteworker.

© 2020 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. 2122304 05/20

IIIII CISCO The bridge to possible