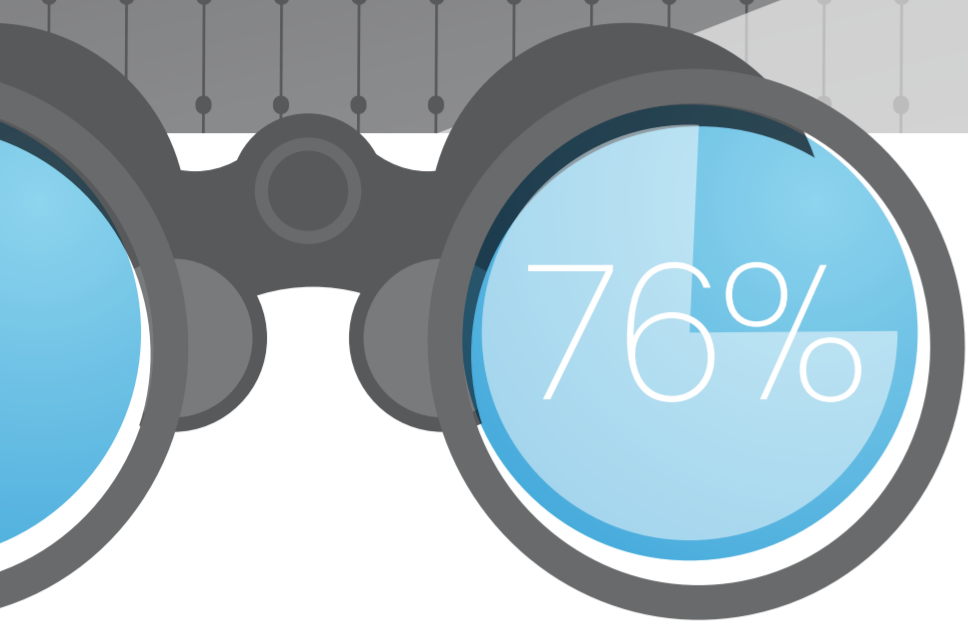




# The most dangerous threat is the one you can't see

The Cisco Stealthwatch™ system protects your enterprise network by giving you exceptional visibility.





of IT professionals say a lack of visibility is their biggest challenge in addressing network threats.

— “The State of Malware Detection & Prevention,” Ponemon Institute, March 2016.

## Don't give threats a place to hide

See what's happening across your network and detect threats faster.

 Cisco Stealthwatch ingests Cisco IOS® NetFlow data from your switches and routers.


 It gives you deep, broad network visibility by seeing into all traffic flows from the data center to the cloud.


It creates a baseline for what's normal, so you can detect what's not.

Advanced analytics deliver in-depth context-detecting behaviors that can signify an attack.

You're alerted to threats in real time, speeding incident response.

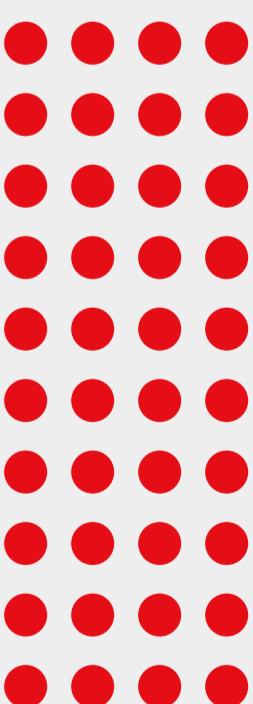


 Network operations, performance, and compliance verification improve thanks to better visibility.

 Forensic investigations improve with audit histories of network activity.

“ Immediately upon deployment, Stealthwatch uncovered 400 misbehaving hosts and helped reduce network threats by 90%. ”

— Dartmouth College



//CODiE//

2016 CODiE Award for Best Network Security Solution

Network security begins with visibility. Engage your network for clear visibility and faster incident response with Cisco Stealthwatch.

[Learn more about Cisco Stealthwatch](#)



© 2016 Cisco and/or its affiliates. All rights reserved. Cisco, the Cisco logo, Cisco IOS, and Stealthwatch 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, see the Trademarks page on the Cisco website. 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. (1610R)

