



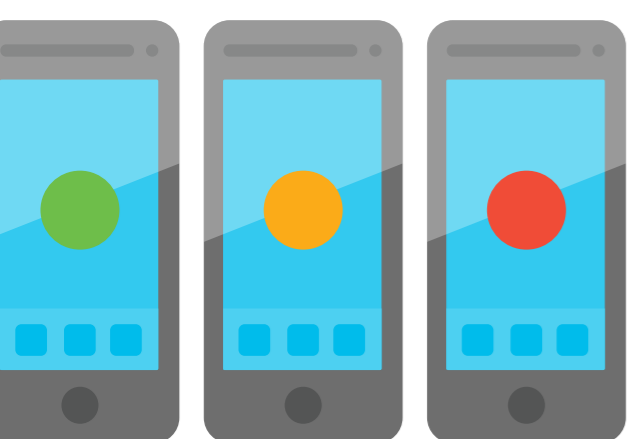
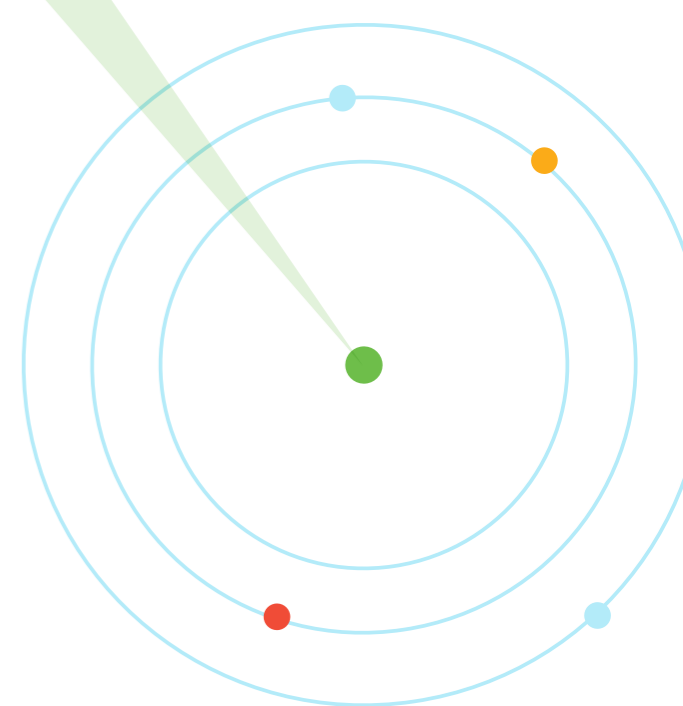
5 ways to make network security work for you

Cisco DNA keeps you protected from threats across the extended network.

1 Use the network as a sensor.

Malicious activities can hide in the flood of alerts generated by your system. Cisco IOS® Flexible NetFlow technology gives you greater context and visibility so you can understand your normal traffic baseline and proactively detect suspicious behavior anywhere within your day-to-day environment.

[CISCO IOS FLEXIBLE NETFLOW TECHNOLOGY >](#)



2 Spot real threats in all the noise.

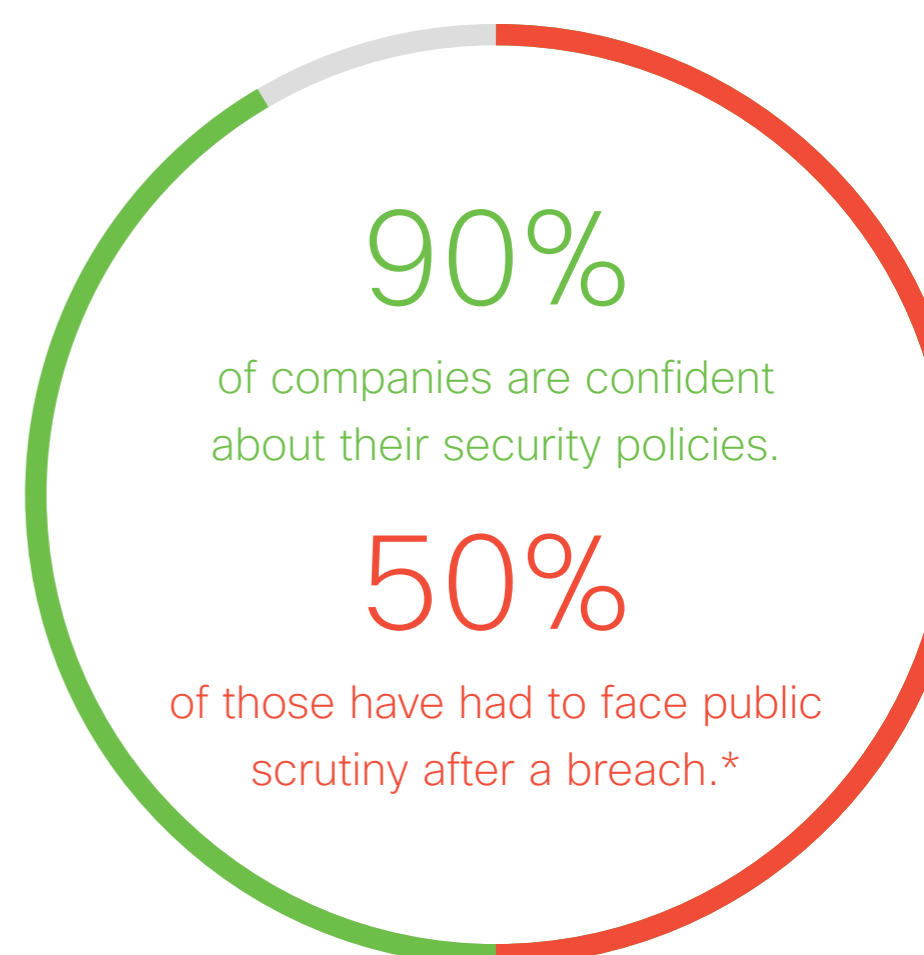
By collecting NetFlow data and other sources of metadata, the Cisco® Stealthwatch® solution analyzes and documents every transaction that takes place on the network. Using this data, Stealthwatch identifies unusual behavior and signs of malicious activity.

[CISCO STEALTHWATCH >](#)

3 Keep untrusted devices out—and let the right ones in.

As your extended network grows more complex and as more devices try to access it, it becomes more vulnerable. Threats often find their way in before you even know you've been breached. The Cisco Identity Services Engine (ISE) gives you complete access control so only the right devices get on the network.

[CISCO ISE >](#)



4 Set the rules—and enforce them.

Use your network as an enforcer by employing Cisco TrustSec® software-defined segmentation to enforce access rights consistently anywhere in the network. Cisco TrustSec technology interprets ISE policy to enforce the right level of access to users, prevent the lateral movement of malicious actors, and limit the impact of breaches.

[CISCO TRUSTSEC >](#)

5 Bolster your branches.

It's hard enough to protect your campus network. Branches introduce a new level of complexity and expand your attack surface. Cisco Intelligent WAN (IWAN) helps you protect your extended network with the same encryption, visibility, and ease of management that you employ at your home campus. And Cisco ONE™ for WAN packages these advanced software capabilities together, making them easier to buy and deploy.

[CISCO ONE FOR WAN >](#)

[CISCO IWAN >](#)

*Cisco 2015 Annual Security Report, Jan. 20, 2015.

Ready to deliver security everywhere? Cisco DNA is here to help.

[Learn more](#)

[Get started with Cisco Security Services >](#)