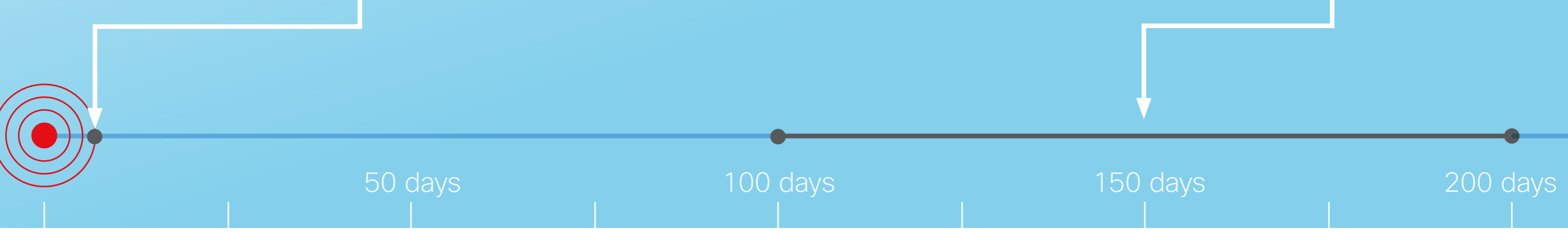




Would you rather discover a threat inside your network **here?**  
Or **here?**



It takes most organizations between 100 and 200 days.  
It takes Cisco 13 hours.



\$15 million  
\$4 million

The average amount spent on network security by large companies  
The average total cost of a single data breach

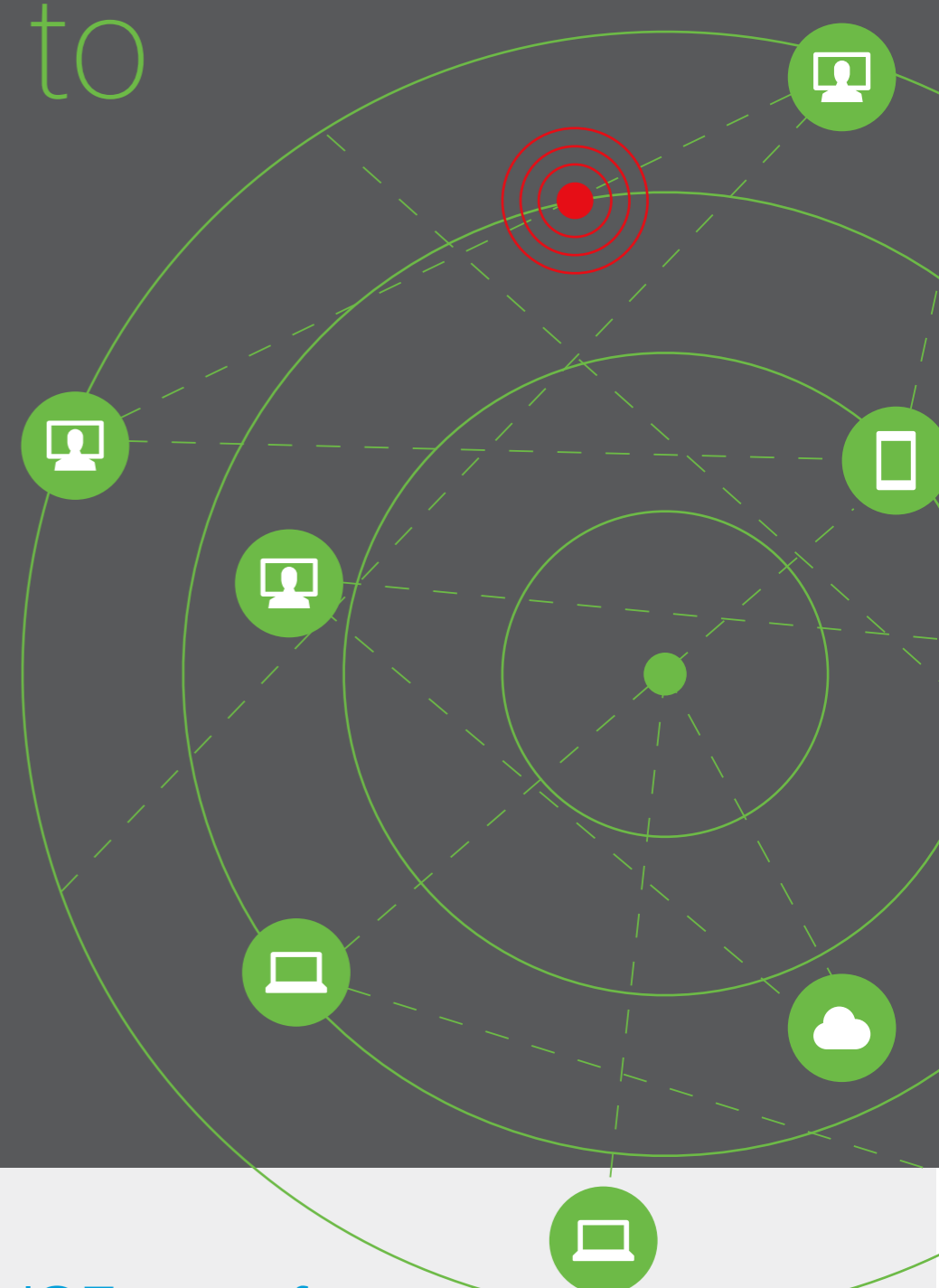
### What if you're paying more for less protection?

Sophisticated threats can hide in network blind spots, extracting sensitive information and causing millions in damage.

## Identify and respond to threats faster

The Cisco Stealthwatch™ system and Cisco® Identity Services Engine (ISE) are next-generation security solutions that work within the Cisco Digital Network Architecture (DNA). They transform your network into its own security system.

- Cisco ISE collects the identity of every device and user trying to access your network.
- Cisco Stealthwatch uncovers threats across the network, even if they bypass perimeter defenses.



Together, Cisco Stealthwatch and ISE transform your network into a security sensor



Stealthwatch



ISE



Takes in network telemetry to unlock network visibility and threat identification

Controls network access and provides user and device details to pinpoint anomalies

An end-to-end sensor and enforcer that can detect and stop sophisticated security issues

Transform your network for the digital era and detect threats faster

[Learn more about Cisco Stealthwatch](#)  
[Learn more about Cisco ISE](#) | [Learn more about Cisco DNA](#)

