It takes most organizations between 100 and 200 days to detect a threat. It takes Cisco 3.5 hours.*

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. Together, Cisco Stealthwatch and ISE transform your network into a security sensor. Transform your network for the digital era and detect threats faster, even in encrypted traffic.

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.

© 2017 Cisco and/or its affiliates. All rights reserved. Cisco, the Cisco logo, Cisco DNA, 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. (1708R)