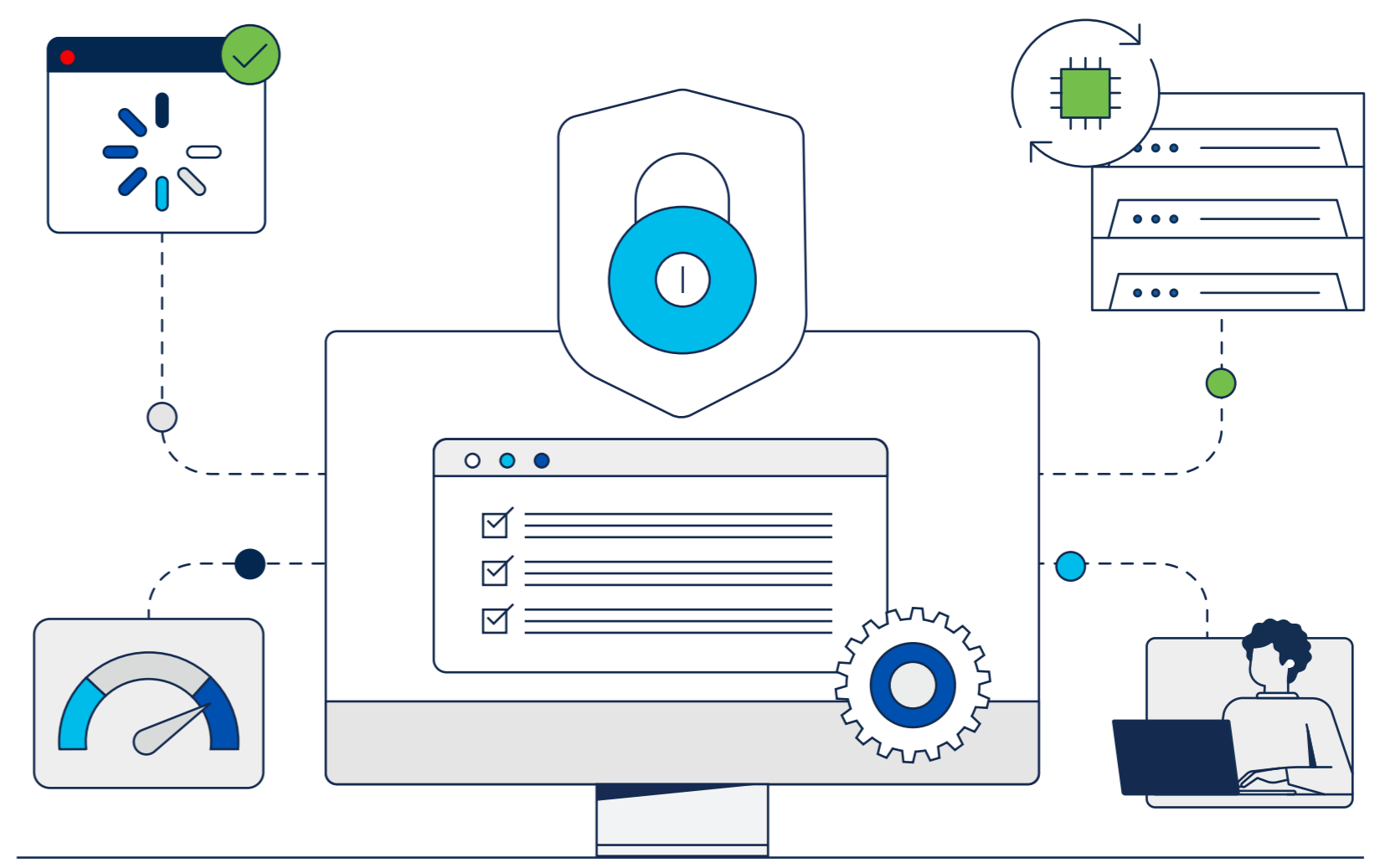


5 Reasons to Refresh Your Cisco Firewall

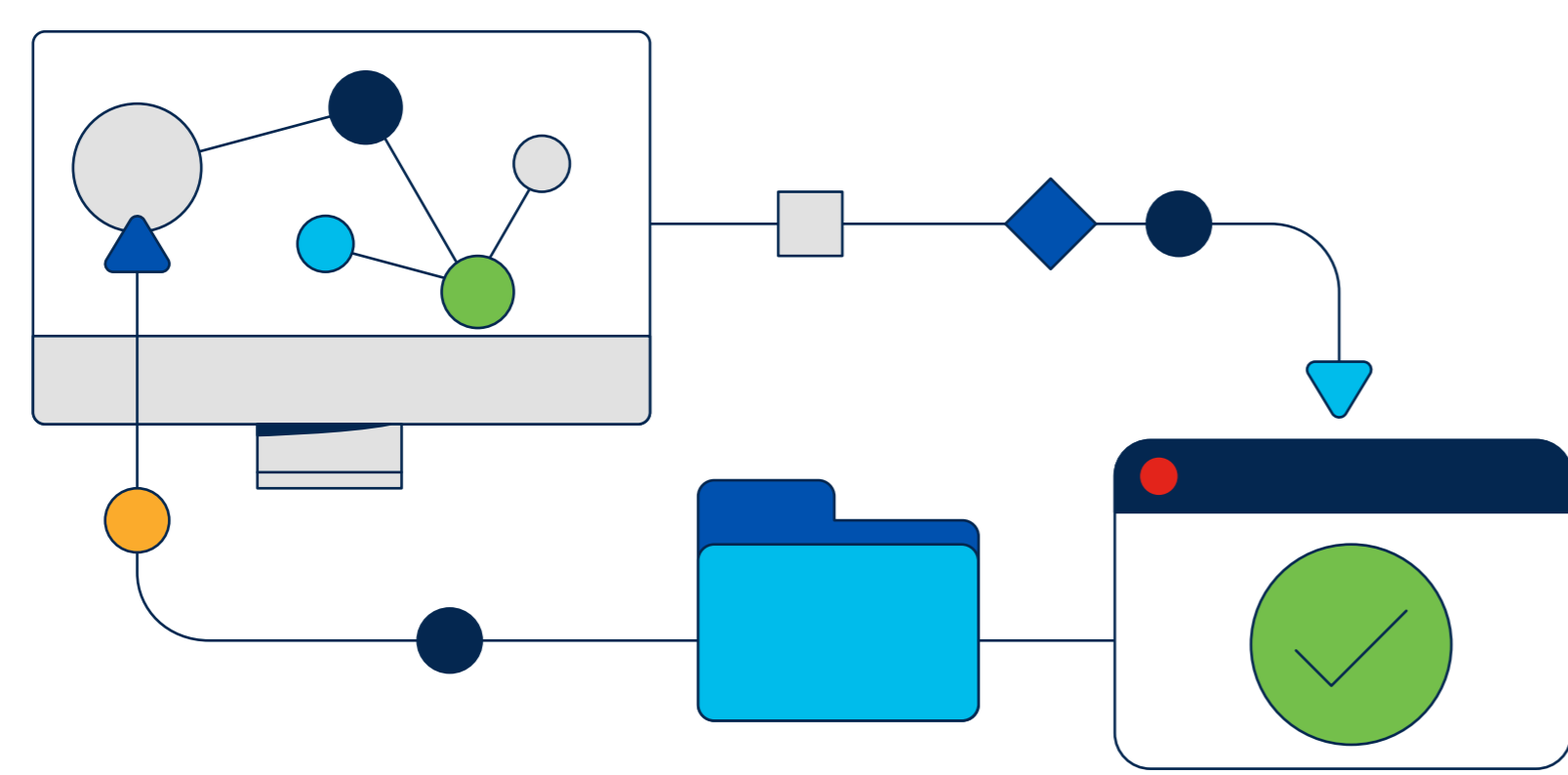
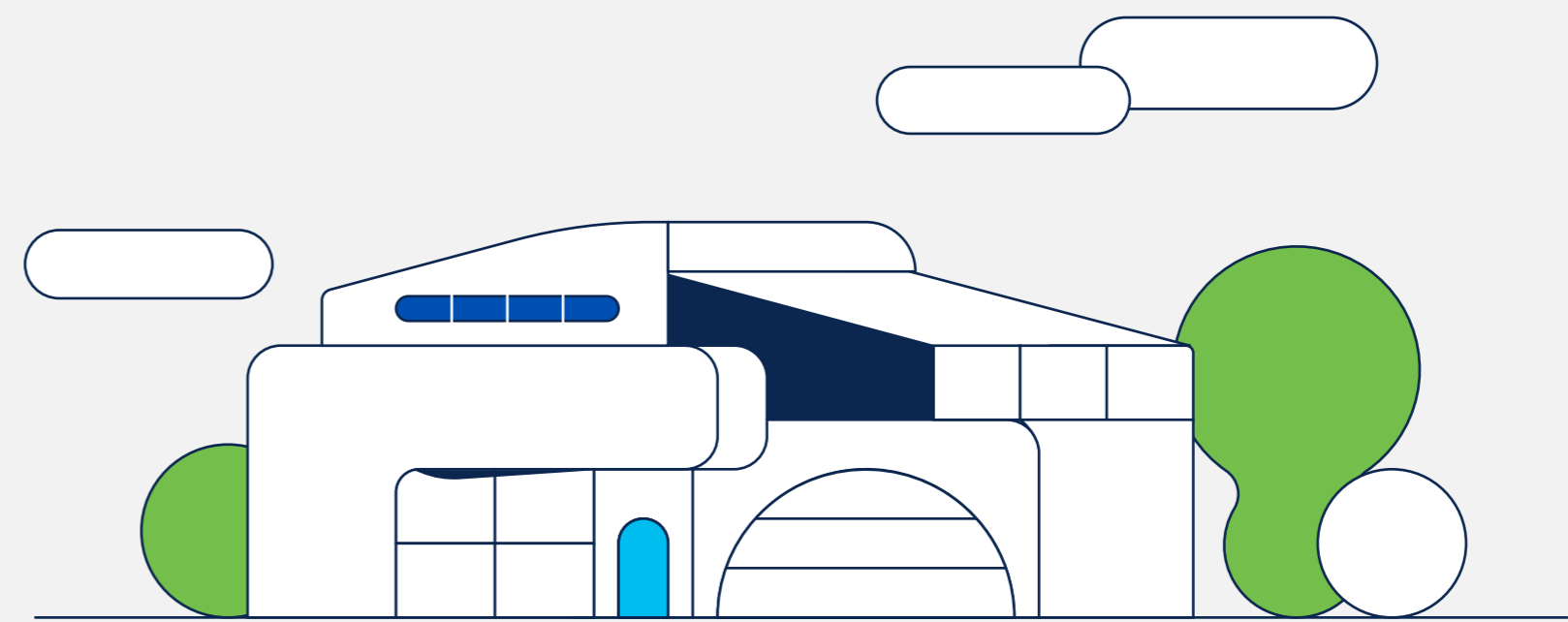
In this evolving, complex, hybrid networking world, you need a firewall that simplifies administration, brings clarity, and harmonizes network, workload, and application security across multicloud environments. Cisco Secure Firewall is more than ready for this challenge.

If you haven't refreshed your firewall recently, here's why you should:



#1: Empower your hybrid workforce

A built-in crypto accelerator in both the Cisco Secure Firewall 3100 and 4200 Series – which boosts VPN performance up to 17x – helps you confidently embrace remote work without sacrificing productivity.

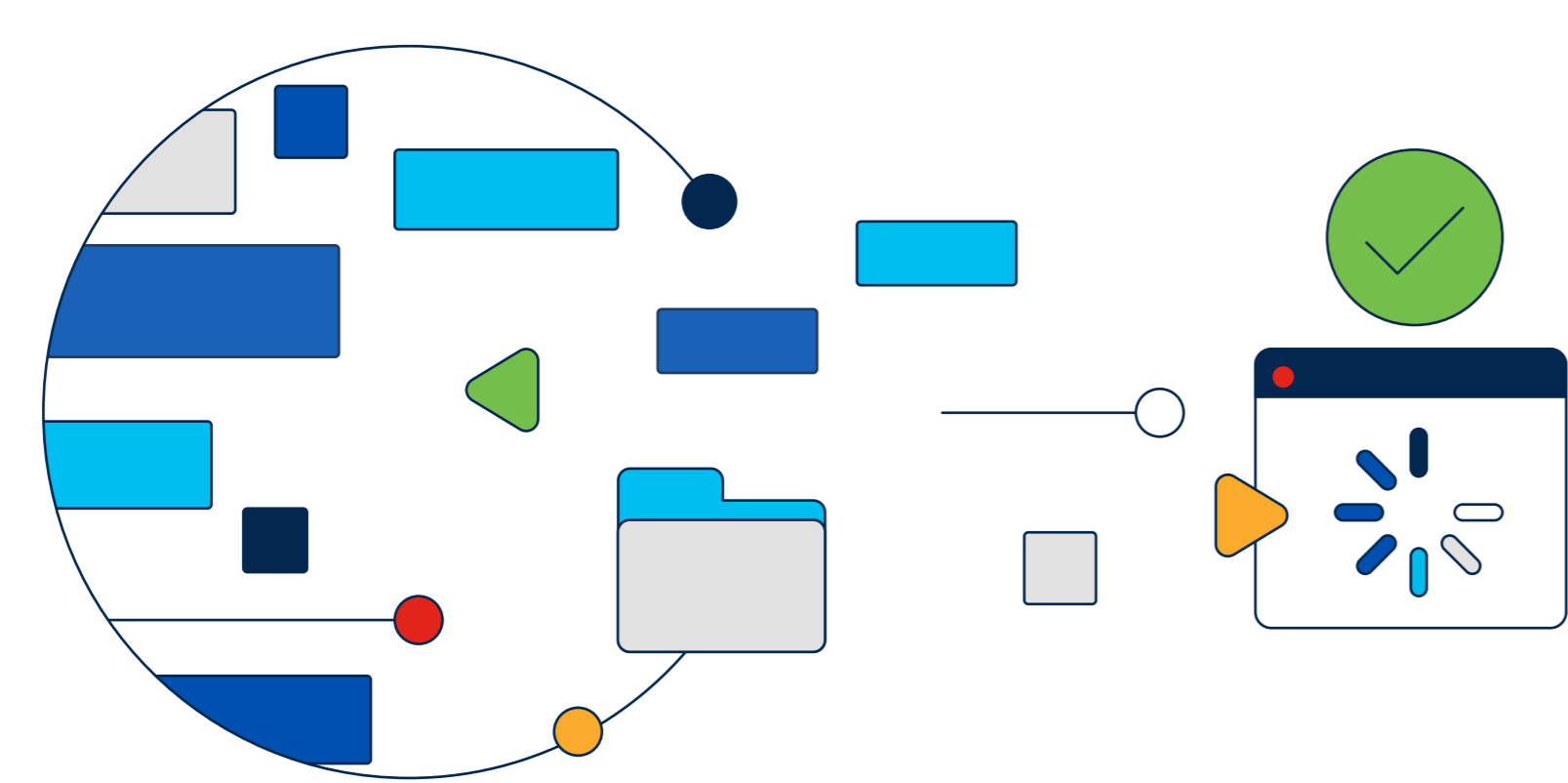
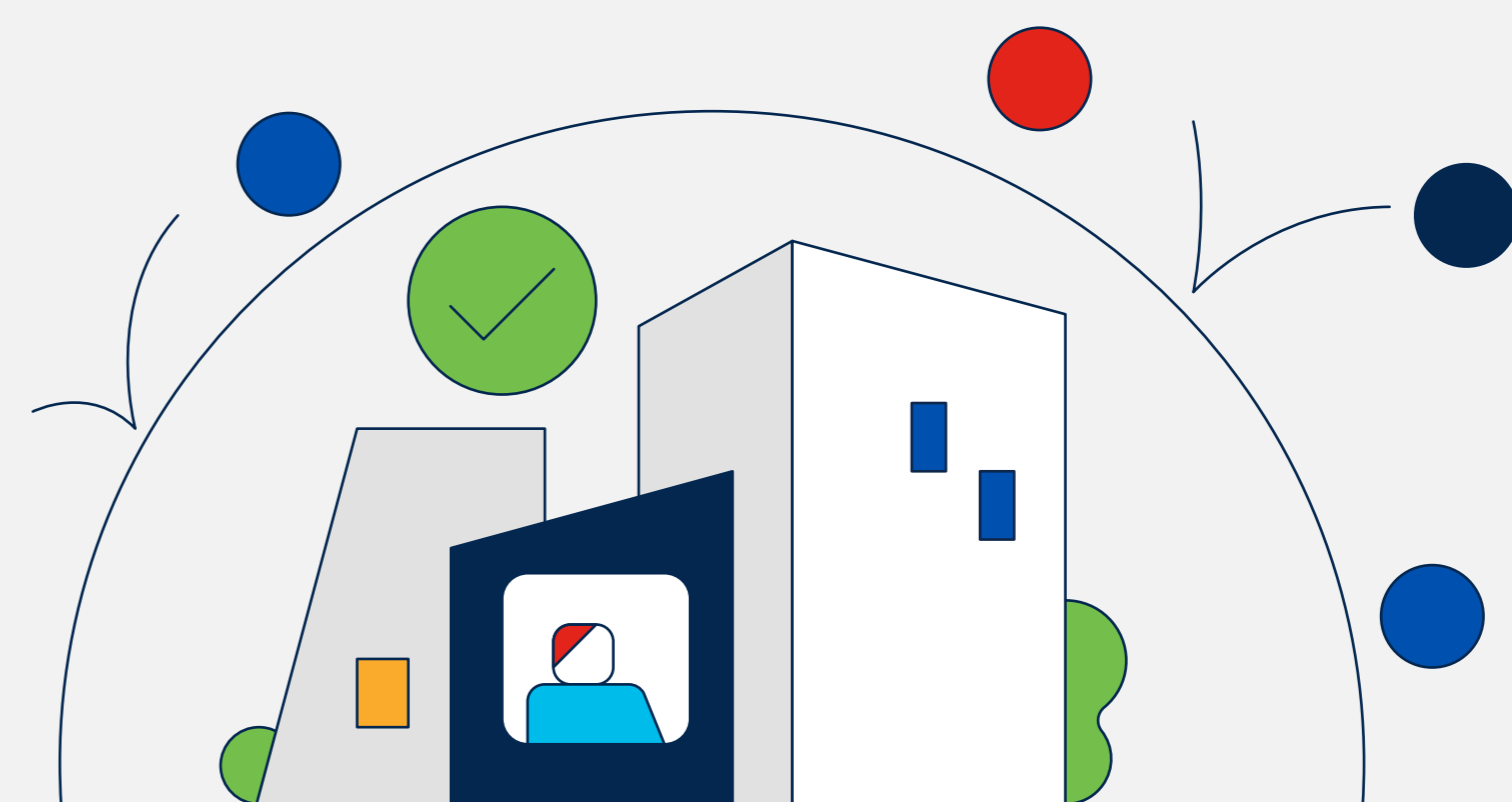


#2: Regain visibility over encrypted traffic

Secure Firewall version 7.2's Encrypted Visibility Engine helps you discover threats within encrypted traffic, detect malicious applications like Tor browser and rogue VPN, and stay compliant – all without the hassle of decryption.

#3: Speedy inspection with industry-leading technology

With Cisco Secure Firewall's Snort 3 inspection engine, enjoy 3x faster inspection, run more security rules, and gain deeper visibility without slowing the network down and disrupting the user experience.

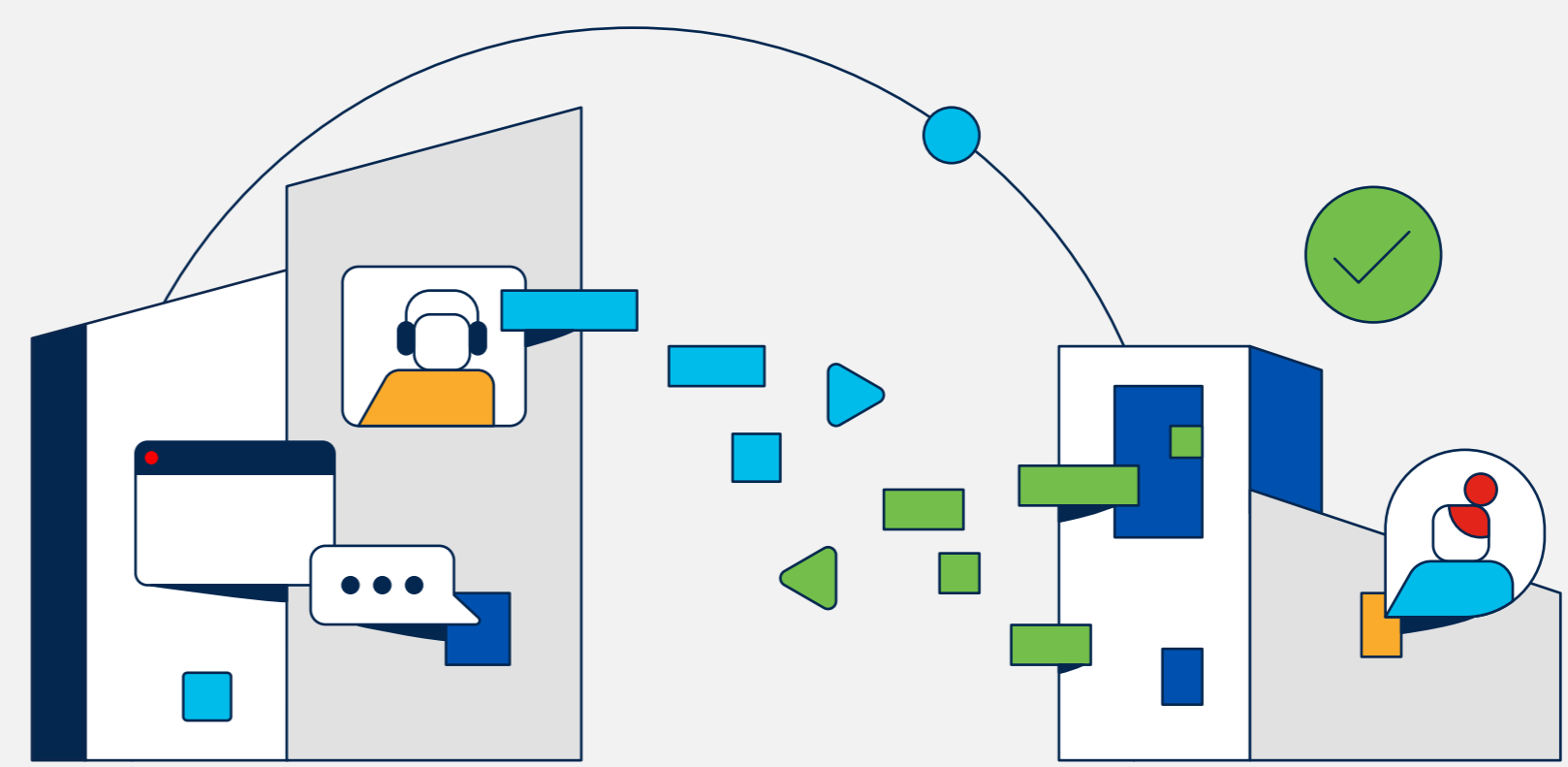


#4: Real-time protection with automatic updates

Automate threat response and mitigate known vulnerabilities before they appear on your radar with Cisco Secure Firewall and Talos intelligence, protecting the integrity of your organization with superior visibility.

#5: Increase efficiency with centralized management

Secure Firewall Management Center's recent enhancements were **confirmed** to reduce network operation workstreams by up to 95%, the risk of breach by up to 80%, and deliver a 195% ROI.



Update your Cisco Secure Firewall software now

Get current with our LevelUp program.

[Update my firewall software](#)

Save time and money during your next firewall refresh

Seamlessly convert your firewall configurations.

[Get the migration tool](#)