



THE RESULTS ARE IN:

# IT EXECUTIVES OVERCONFIDENT IN NETWORK SECURITY AND BURDENED BY INEFFICIENCY

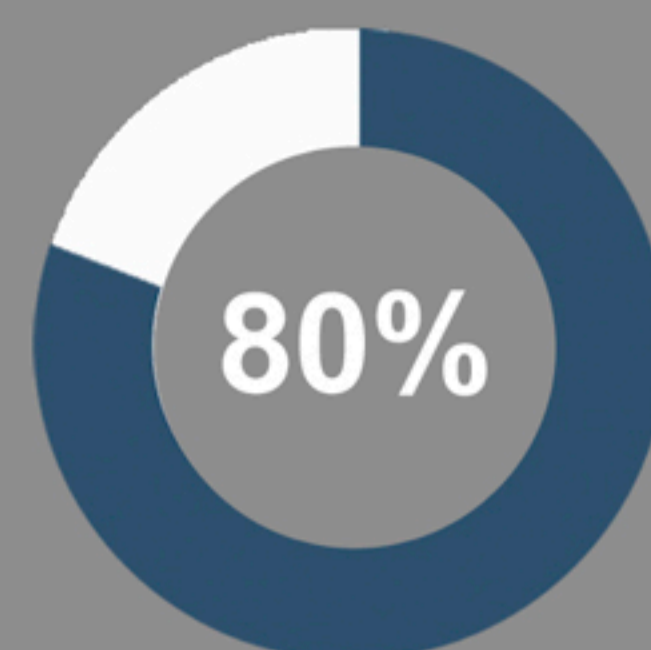


IT Execs from Financial institutions were surveyed on top network security challenges.

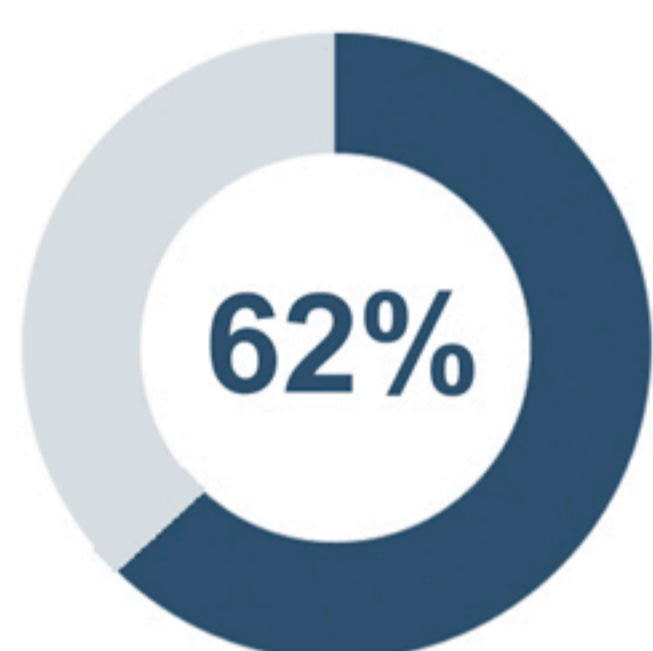


Nearly 50% of IT executives think their firewalls are 99% effective.<sup>1</sup>

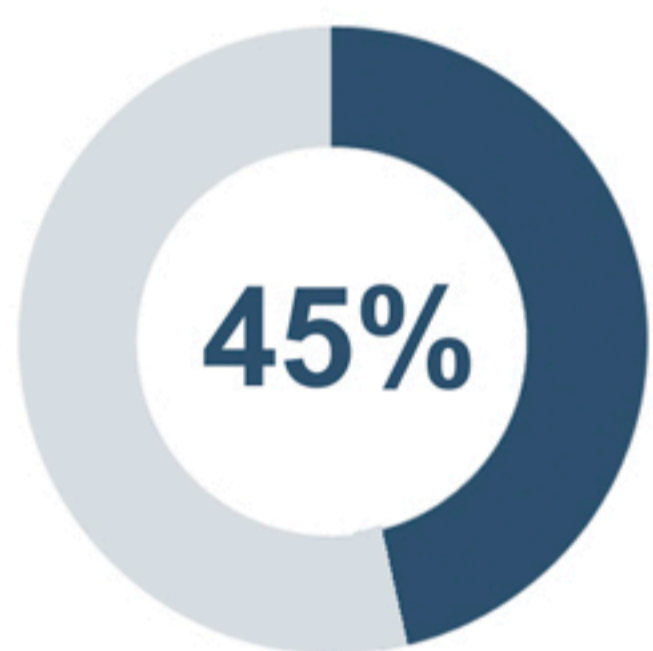
But in recent testing, 80% of vendors missed evasions.<sup>2</sup>



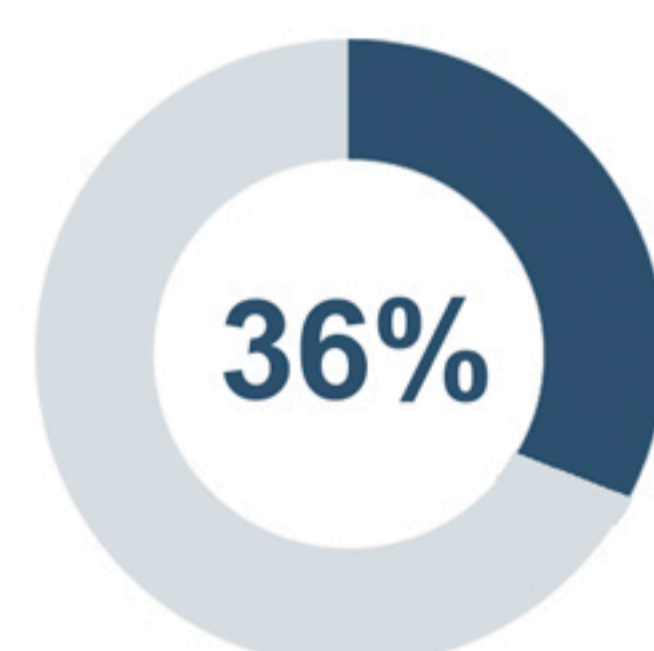
Here are other top challenges we discovered:<sup>3</sup>



Complexity of managing distributed firewalls



Integrating necessary security features



Struggle with total cost of ownership

Overall, financial institutions were found to have fragmented network capabilities that are labor intensive and inconsistent to operate, secure and manage. These vulnerabilities leave financial networks exposed.



## FINANCIAL INSTITUTIONS NETWORKS MUST EVOLVE

Financial Institutions need networking that can be efficiently configured, managed and secured at scale.



### Modern Security

Crucial features such as anti-evasion, encrypted inspection, anti-malware, proxies, and more must be built into NGFW solutions for easy integration.



### Centralized Manageability

Reduce complexity of managing multiple security environments across branches and corporate offices with minimal overhead.



### Dynamic Scalability

Get the most out of your investment with smooth scalability that will keep your technology relevant as your needs evolve.

Forcepoint provides: fast, always-on connectivity that is extremely efficient to centrally manage everywhere—on premises, in virtual data centers, and in the cloud—with industry-leading security.

[LEARN MORE](#)

Source: *Strategies for Distributed Network Security, August 2017*



1. GatePoint Research: *Strategies for Distributed Network Security*  
2. 2017 NSS Labs' NGFW Test  
3. GatePoint Research: *Strategies for Distributed Network Security*

Research sponsored by:



Protecting the human point.