

3 Criteria for Better Network Security

Networks need more throughput and more security



Network bandwidth requirements are doubling every 18 months



80% report 2 or more data breaches in the past 12 months

Following are 3 key criteria for building an integrated network security solution.

#1 Visibility and Control



After security effectiveness, pros say **ease of use** is the most important feature for firewall management.

You need to know what's happening in your network before you can take action. You need visibility and control to segment and enhance protection from IoT to Cloud.



#2 Accelerated Performance



97% say the ability to quickly detect new threats is important



Only with integrated and automated Advanced Threat Protection can you go from detection to containment to protection in minutes

Performance is everything. It means better security without throttling network throughput. Essential capabilities include:



Scaling Security Applications Into Multiple Clouds



Accelerated Security Processors to Enable Maximum Security



Coordinated Logging Allows Deep Visibility and Better Performance



Optimum Path Processing for faster throughput

#3 Efficient Operations



90% want to integrate their security components



Securing networks has become complex, requiring multiple services and capabilities. Reduce the complexity. Consolidate and simplify with integration. You need to have more efficient operations including audit with recommendations and automated actions, rapid sharing of global and local threat intelligence, and single pane of glass to manage your network.

FortiOS 6.0 is the latest version of Fortinet's network security operating system. It provides deeper visibility and control, more powerful performance, and more efficient operations to quickly identify and resolve security issues.

FORTINET

Data sourced from independent research sponsored by Fortinet

Forrester research: ATP Sandbox technology survey, 2015 • CSO QuickPulse: "Security Concerns in the C-Suite", 2015 • Forrester research: Network Management survey, 2015

For more information about FortiOS 6.0, go to Fortinet.com/fortios