

# This is not a gap.

But the 90% next to it is. Today's enterprises have plenty of data management and security tools. Yet most still don't have full visibility across the extended network. Here are the reasons why—compiled from a 2016 survey\* of 300 IT and security pros—and effective steps you can take to move towards a more comprehensive strategy.

# This is a gap.

**90%** of organizations have a long way to go to reach full network visibility and security

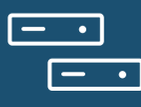
## Top six reasons for visibility gaps



**61%**  
more devices on the network



**55%**  
more network traffic



**47%**  
more network and security tech



**46%**  
more kinds of cyber-threats & vulnerabilities

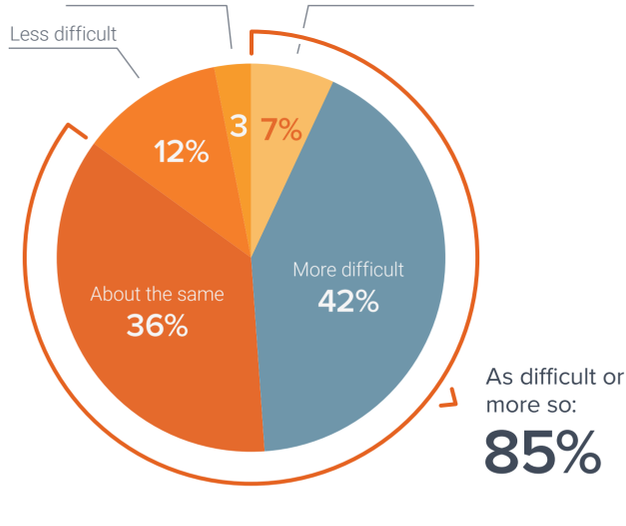


**45%**  
tighter IT governance rules



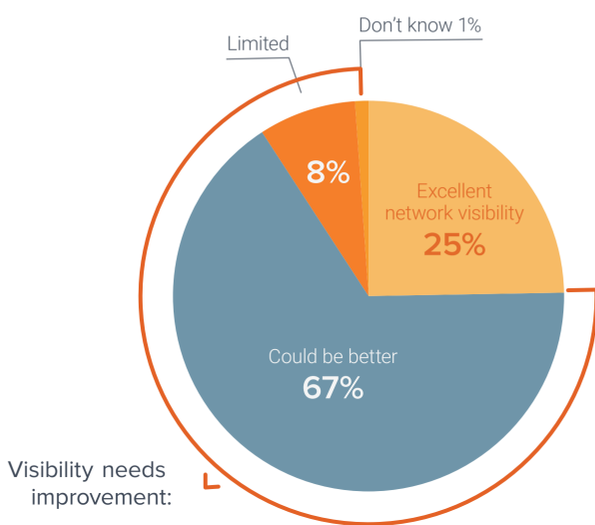
**42%**  
harder to achieve visibility across entire network

## Network security operations are more complex . . .



Respondents' belief in difficulty today versus two years ago

## . . . So the visibility gap remains wide



Respondents' belief in current visibility state

## How can you close it?



central command across all environments with a visibility platform



visibility into all processes and tools



visibility into encrypted traffic for threat detection



isolation of applications for targeted inspection



improve communication between NetOps and SecOps

## What will you gain?



greater value from your security tools



true visibility into all network security operations

## Get 20/20 vision into your network security.

[Learn about the GigaSECURE® Security Delivery Platform. →](#)

\*Source: ESG Research Report. "Network Security Trends." Dec., 2016