# riverbed



# **INTEGRATE NETWORK** D SECURITY DNITORING

Network managers focused on security more than ever



:: Root cause of trouble

Security incidents are root cause of

of complex <u>T servi</u>ce problems

:: Decision-making driver:

Network security is driver (43%) of network management priorities

#### :: Collaboration target

42% have increased collaboration with security team

:: Measuring success

35% increasingly measure

their success by ability to reduce security risk

### **Network management and security** management are converging



## 40%

of network and security teams are fully converged with shared tools



## 35%

maintain separate teams but have integrated tools for collaboration

38%

31%

27%

#### Their critical points of collaboration are

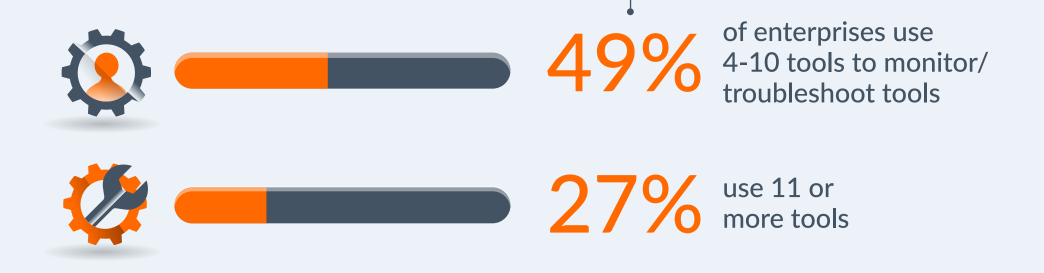


Infrastructure design and deployment Incident monitoring Incident response

### **Network managers need a tool strategy** for security partnerships

#### Don't just add new, standalone tools

Network toolsets are crowded



#### Large network management toolsets can add complexity

Network teams that use 11+ tools -







- Experience nearly 3x as many network service problems as teams that use 3 or less tools
- Detect only 55% of network problems before end users are affected
- Teams that use 3 or less detect 70% of problems

#### Be strategic when you need new tools

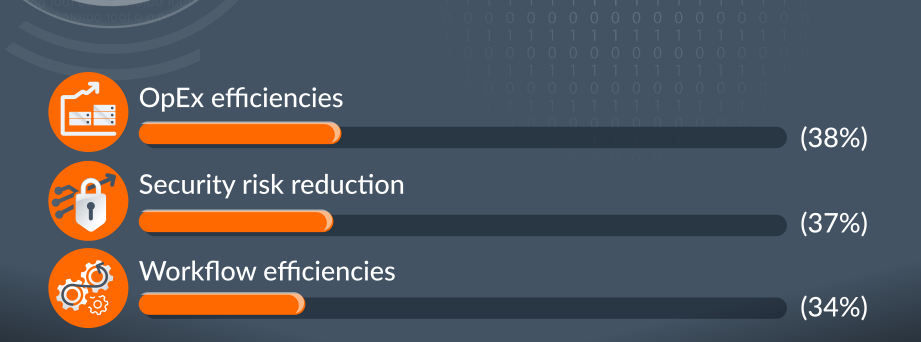


- Look for multi-function solutions and suites
- Make sure point solutions can integrate with data correlation and integrated workflows



## The right tools enable **NetOps & SecOps partnerships**

When those partnerships work, you will benefit from:



The network and security teams are converging tools and processes

Learn how Riverbed SteelCentral Advanced Security can help your network security efforts

