

INTEGRATE NETWORK AND SECURITY MONITORING TOOLS

Network managers are focused on security more than ever



89% Collaboration target

have increased collaboration with security team



#1 Decision-making driver

Network security is driver (62%) of network management priorities



35% Root cause of trouble

Security incidents are the root cause of 35% of complex IT service problems



34% Measuring success

increasingly measure their success by ability to reduce security risk

Network management and security management are converging



37%

of network and security teams are fully converged with shared tools



26%

maintain separate teams but have integrated tools for collaboration

Their critical points of collaboration are:



Troubleshooting and incident response

35%



Incident monitoring

32%



Incident detection and response

32%

Network managers need a tool strategy for security partnerships

Don't just add new, standalone tools

Network toolsets are crowded



64%

of enterprises use 4-10 tools to monitor/troubleshoot tools



17%

use 11 or more tools

Large network management toolsets can add complexity

Network teams that use 11+ tools

30%



30% consider fragmented toolsets a major challenge to NetOps success

28%



28% struggle significantly with cross-domain cooperation and decision-making

Be strategic when you need new tools



Look for multi function solutions and suites



Look for tools that facilitate data sharing across silos



The right tools enable NetOps & SecOps partnerships

When those partnerships work, you will benefit from:



Improved network performance

(39%)



Security risk reduction

(34%)



Accelerated security incident detection and response

(32%)

The network and security teams are converging tools and processes

Learn how Riverbed can help your network security efforts

[Learn More](#)