

pathSolutions™

Total Network Visibility™

5 Reasons Why It's a Must Have

Why is Total Network Visibility™ a must-have instead of a nice-to-have? That's because more often than not, IT only looks at network performance management solutions after they run into a problem they cannot solve.

Perhaps "cannot solve" is a bit harsh. What usually happens is this: your senior network engineer has spent days trying to isolate a problem on the network. It is noticeably slowing down performance, users are having problems accessing critical applications and data and their VoIP calls are dropping. And the clock keeps ticking.

That's where we come in: 15 minutes to install and deploy on any size network, and then continuous monitoring of every device and link, immediate identification of network issues, and recommended fixes for those issues. No more ticking clocks, just Total Network Visibility™, 24/7. Here's 5 more reasons why Total Network Visibility™ is a must have.

1 To make better use of your valuable network IT resources.



Those resources cost money and the more time they spend reacting to tactical network fire fighting, the less time they spend on strategic initiatives, like researching and deploying new technologies that can dramatically increase overall company profitability. Where would you rather have them spend their time?

2 To have a more efficient network, maximizing your current ROI.

You know that parts of your network are not operating efficiently due to duplex mismatches, speed mis-configurations, packet loss, over-utilized interfaces, and the like. What would happen to your network's (and organization's) performance if you fixed all those problems?



3 To save money.



Whenever you have a network problem, the first inclination is to spend money and throw bandwidth at the problem — not an efficient use of what, due to our current economic times, is most likely an ever-shrinking budget. Why not focus on fixing the underlying problems first, which in most cases, will fix your performance issue?

4 To economically plan for the future.

Things change all the time. You may have to add or change printers, support more VoIP initiatives, provide access to more applications, add or change remote locations. But before you start spending money on expanding your network, why not first focus on your usage capacity and buy only what you need?



5 To be the hero.



It seems that IT only gets attention when the network starts to slow down and the longer it takes to fix the problem, the more negatively you're viewed by the rest of the company. But what if your IT organization resolved those problems within minutes of being reported, making you the problem solver, not the roadblock?

Contact PathSolutions
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to request a free demo.

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