

OptiView® XG

Network Analysis Tablet



Boost staff productivity.

Reduce Mean-Time-To-Repair.

Increase line-of-business satisfaction.

Deploy new technologies and solve network and application problems faster with the OptiView® XG Network Analysis Tablet

In today's IT departments there's more of everything except money and staff. More projects and more technology than your already stretched thin team can efficiently manage. So how do you get the most from your existing resources and strategically add new technologies on a limited budget?

Equip your network staff with the new OptiView® XG Network Analysis Tablet from Fluke Networks. The latest and most powerful addition to the OptiView line, the OptiView XG enables your staff to analyze anything, anywhere in the network, at any time. By automating root cause analysis of network and application problems it helps network professionals save significant time on daily tasks. And that leaves more time to tackle new growth initiatives.

OptiView Network Analyzer owners report*, on average, a:

- 20% improvement in staff productivity
- 25% reduction in mean time to repair (MTTR)
- 33% reduction in remote site support costs
- 20% decrease in project deployment time

To enhance those benefits, the new OptiView XG adds 10 Gbps analysis and support for virtualization, NetFlow, user-customizable dashboards, full wireless operation, and guided troubleshooting in an innovative tablet design.



Users are complaining, resources are thin, and problems take too long to solve

Taking too long to solve problems is bad for productivity and for the IT department's reputation. Equipping your staff to solve problems faster is a lot more cost effective than trying to find additional seasoned experts.

The OptiView XG automatically detects problems in the network that affect application performance and offers step-by-step solutions to solve them without requiring a packet-level expert. The automated analysis helps your team solve problems faster – before they become critical. You'll clear out your trouble ticket backlog and get going faster on new deployments.

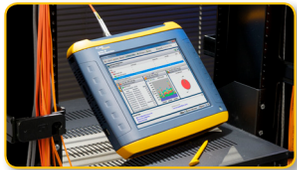
"With the Fluke Networks tools, the network operations team cut the time it takes to isolate and repair problems from an average of 35 minutes to under 5 minutes."

Manager of Network Operations, Auction House



Credit Union saves \$800,000 over five years

A Credit Union with 17 branch locations used the OptiView to resolve slow performance which hampered customer service. The bank projects a cumulative five-year net benefit of about \$800,000 by avoiding new hardware investment, reducing maintenance costs, and improving productivity. The project had a payback period of three months, and branch offices have gained better network and application performance which has helped improve customer service.



Remote sites stretch your staff and bust your budget

The OptiView XG saves time and money by determining whether the problem is remote or local. The unique bottleneck analysis instantly shows whether the problem is in the network or server while path analysis pinpoints network performance problems. And if a remote site visit is required, the OptiView XG packs everything needed for wired and wireless analysis into one convenient package. Remote access and control allow experts to collaborate to solve tough issues.

"By eliminating the hundreds of dollars a day that we used to spend on a remote consultant fixing problems, we realized the return on the investment in OptiView pretty quickly."

IT Director, Housing Authority

Projects take too long

The faster you can launch new initiatives, such as customer relationship management, collaboration, or unified communications, the sooner you'll realize the return on those investments. One of the big challenges of deploying new solutions is determining whether your infrastructure is ready. The OptiView XG's reporting capabilities turn that daunting task into a few screen touches.

"We were going to have a third-party run an analysis on our current infrastructure to find problems on our network. We could have spent \$80,000 for a week. Instead, we spent far less than half that on the OptiView and now we can do that kind of analysis 365 days a year."

IT Director, Medical Device Manufacturer

IT initiatives cost more than planned

In today's economic environment, you can't afford to waste time or money on projects that don't deliver. With the OptiView XG, your staff can understand what's happening on the network quickly and make sure that the investments you make are necessary and profitable.

"We used OptiView to discover that 40% of the bandwidth on our T1 links was being used for non-business applications. Using this information to adjust our use policies saved us an estimated \$142,000 in the first year in WAN provisioning costs."

Network Engineer, Medical Equipment Supplier

Investments don't produce the desired returns

After you determine that your infrastructure is ready, the OptiView XG helps to ensure that you maximize the return on the latest technologies:

Virtualized environments. Just a few keystrokes provide connectivity, availability, interface utilization, and resource usage levels for virtual servers in VMware® environments.

Unified communications. By quickly tracing the path of a UC conversation, the OptiView XG automatically identifies potential bottlenecks and can guide your staff to a solution. Real-time, granular NetFlow data help diagnose intermittent quality problems that network management systems miss.

Wireless networks. The OptiView XG is the only tool you'll need to detect and solve security, coverage, interference, and performance problems on 802.11 a/b/g/n wireless networks.

10G Ethernet. With the OptiView XG you can validate that you're getting the full high-speed bandwidth that you're paying for, by monitoring and capturing traffic up to the full 10 Gbps line rate in real time to ensure that all packets are captured.

"OptiView allows us to launch new initiatives while reducing expenses. During our VoIP rollout, we were able to show that the existing T-1 line was using less than 10% of its capacity and the additional line the phone company recommended wasn't required."

Manager of Network Services, Wine and Spirits Distributor

Go to www.flukenetworks.com/xg and register for an evaluation and see how OptiView XG can address your most challenging network issues »

Fluke Networks: A company you can trust

For nearly two decades, Fluke Networks has provided innovative solutions used by enterprises and telecommunications carriers to provide their network installers, owners and maintenance staff with superior vision: combining speed, accuracy and ease of use to optimize network and application performance. In that time, we've shipped more Ethernet test sets than anyone.

We continue to provide our customers with the right tool for the right person in your organization, more ways to look at your network, and unique vision into the network that you can't get anywhere else. That may explain why 98 of the Fortune 100 trust Fluke Networks solutions to help them deploy, monitor, analyze and troubleshoot their networks.

Find out more

Find out how much time, money, and trouble the OptiView XG can save your organization. Go to www.flukenetworks.com/xg and register for an evaluation and see how OptiView XG can address your most challenging network issues.