



Network Visibility & Intelligence

Stop Flying Blind on Your Own Network



The Brutal Truth

Most IT teams are managing their networks like they're driving at night with no headlights. You know something's wrong when users complain, but by then it's too late. You're reactive, not proactive. You're guessing, not knowing.

This stops now.

What GFI Exinda's Network Visibility Actually Does

Real-Time Traffic Monitoring

Forget those pathetic 5-minute averages. We're talking 1-second precision. When your CEO's video call starts stuttering, you don't wait for the angry email. You already know Netflix is eating 40% of your bandwidth in the break room.



3,000+ Apps Unmasked without decryption

We identify over 3,000 applications automatically. Your firewall sees "HTTPS traffic." Nice. We see Zoom, Teams, Slack, TikTok, BitTorrent, and that sketchy crypto-mining app Karen installed. Without breaking encryption. We see it all, name it all, measure it all.

User Activity Tracking

When bandwidth disappears, you don't need to hunt through logs or guess which department is the culprit. You see exactly who's using what. Jane from accounting streaming Netflix? You know instantly. The entire sales team downloading massive files during your board presentation? You see it happening in real-time.

Application Performance Scoring (APS)

Your critical applications get a report card.

- Salesforce running at 9/10?
- Your ERP system dropped to 4/10?

Fix it now, before it kills productivity. No more "seems slow" conversations - you have numbers.

Quality of Experience Monitoring

Why wait for users to complain? Set tripwires:

- Alert me if Office 365 drops below 7/10
- Tell me when bandwidth hits 85%.
- Scream if anyone uses more than 1GB/hour

Fix problems before tickets flood in. Be a hero, not a firefighter.

Historical Analytics

Two years of data at your fingertips. See patterns, plan capacity, prove ROI. When your CFO asks "Do we really need more bandwidth?" you show them the data. No more budget battles based on feelings.



Why This Matters

Without visibility, you're not managing your network - it's managing you.

- When the network is slow, you waste hours troubleshooting blind.
- When users complain, you have no data to back up your response.
- When planning budgets, you're guessing at capacity needs.
- When applications perform poorly, you don't know why.

With GFI Exinda's visibility, you become the network expert everyone needs.



Real Talk Example

A manufacturing company couldn't figure out why their production line kept going down. Turns out, their "critical" manufacturing software was getting killed by employees streaming YouTube during lunch breaks.

One look at GFI Exinda's dashboard, problem solved in 5 minutes.

Technical Specs That Matter

1-second monitoring granularity (not 5-minute averages).

3.000+ applications recognized out of the box.

2-year data retention included.

Zero network disruption during deployment.

The Bottom Line

You can't manage what you can't see. GFI Exinda gives you X-ray vision into your network. Every application, every user, every bit of traffic - measured, analyzed, and presented so clearly that network problems become obvious instead of mysterious. Stop guessing. Start knowing.

Transform your network from a black box into a crystal-clear dashboard.