



# **AI-Powered Intelligence & Automation**



#### The Honest Truth

You can stare at dashboards all day—or let GFI Exinda's AI do the staring, the thinking, and the fixing for you. GFI Exinda AI is a powerful AI assistant that analyzes your actual network traffic, and makes smart recommendations you can implement with confidence. No magic, just intelligent analysis of real data.

## What GFI Exinda Al Actually Delivers

Al Component	What It Really Does	Verified Business Impact
Al Advisor	Analyzes current traffic patterns and generates ranked optimization recommendations	Transform reactive troubleshooting into proactive optimization; identify issues before users complain
	Converts plain English requests into precise CLI commands with full preview and approval workflow	Eliminate syntax errors, make complex configs accessible to any skill level
■ Pattern Recognition	Identifies configurations and bandwidth allocation issues based on actual usage data	Optimize performance using real network behavior, not assumptions
Intelligent Recommendations	Spots usage patterns and suggests preventive policies before performance degrades	Be proactive—fix configuration gaps before they become user problems
Context-Aware Analysis	Correlates performance drops with specific traffic sources and provides root cause insights	Get the problem AND the solution in the same recommendation
Assisted Configuration	Streamlines policy creation with guided, error-free setup and impact estimation	Deploy optimizations confidently with expected results

#### The Real Transformation

Without GFI Exinda AI	With GFI Exinda AI
Manually analyze traffic logs to find issues for hours.	Al Advisor automatically identifies top 5 optimization opportunities in minutes.
Write complex CLI commands from memory.	Type "Prioritize Teams meetings" $\rightarrow$ AI Wizard generates perfect syntax.
Monthly bandwidth review meetings debating "what if" scenarios.	Data-driven recommendations: "Current usage patterns suggest these 5 optimizations."
Configuration changes based on best guesses.	Every policy backed by actual traffic analysis and impact estimates.
React to user complaints.	Proactively optimize based on AI recommendations.

### **Practical Deployment Steps**

- Ensure ExOS v7.6.0+ (Al features included in base license)
- Navigate to Monitor → Al Advisor
- 3 Add organization context (industry, critical apps, peak hours)
- Run initial analysis → Review top recommendations
- 5 Test Al Wizard: Input "Give Teams priority over YouTube"
- 6 Review generated CLI → Apply approved changes
- Monitor results using standard Exinda dashboards

#### **Business Benefits**

#### **Real Organizational Impact:**

- ② Eliminate configuration guesswork with data-backed recommendations.
- Reduce policy deployment errors through Al-generated, validated CLI.
- Accelerate optimization cycles from quarterly reviews to weekly improvements.
- Scale network expertise by making advanced configurations accessible.
- Improve mean time to resolution through root-cause correlation.



# **Technical Specifications**

Specification	Details
Data Sources	Live traffic, historical patterns, application performance
Recommendation Types	Bandwidth allocation, QoS priorities, time-based policies, quota management
Implementation Method	Admin-approved
Integration	Native ExOS feature, zero additional licensing

# **Why This Matters**

In a world of overblown AI claims, GFI Exinda AI delivers practical intelligence. It's not about replacing you—it's about amplifying your capabilities. One administrator with AI assistance can manage networks that previously required a team.