

DATASHEET

Manage network performance by focusing on the user experience of key applications

GFI Exinda NetworkOrchestrator was architected to address a new set of problems facing network managers. The solution empowers IT to ensure reliable performance for network dependent applications, reduce the impact of non-strategic internet traffic, and diagnose and resolve network problems quickly.

See your network from the user's perspective

Real-time network monitoring lets you understand how well your organization's business-critical applications are performing. Easy-to-use dashboards help you identify network use, traffic bottlenecks, and problem areas by drilling down to layer 7 by application, user, device, and location. Cut complaints and boost satisfaction by solving network and application issues before they happen.

Control network traffic and applications

Identify your sanctioned and most important applications as well as unsanctioned applications that may be stealing your bandwidth. Prioritize how and when specific users, applications, and web sites can consume bandwidth on your network. Draw on a library of pre-built reports designed to address the most important problems network managers face. Model and interact with data to better understand the health of your network.

Improve application performance

Ensure your key business applications—whether on-premise or in the cloud—always deliver the experience users expect. Use data acceleration and caching capabilities to guarantee business applications always perform at their best. Stay one step ahead with the Exinda Recommendation Engine. By studying network patterns and trends Exinda can automatically make suggestions to repair issues and improve network performance.

The six-in-one appliance

Exinda NetworkOrchestrator was engineered from the ground up to help network managers meet rising user expectations for network and application performance. Unlike traditional WAN solutions that address application performance in silos, the solution takes an integrated approach offering diagnostics, shaping, and acceleration in a single, easy to use suite.

Learn more

Real-time monitoring

Monitor the health of your network in real time. Gain insight into how your strategic applications are performing and the amount of bandwidth being consumed by all users, applications, locations, and devices across the network.

Policy-based shaping

Prioritize how and when users, applications, and web sites can consume bandwidth on your network. Integration with Active Directory means you can control bandwidth usage by network location, users, and departmental groups.

Interactive analytics

Analyze and inspect application traffic at layer 7 to troubleshoot issues when they arise. Model and interact with data to better understand the health of your network. Intuitive dashboards help you visualize network activities for all users, applications, devices, and locations.

Application acceleration

Ensure your key business applications always deliver the experience users expect, whether they are on premise or in the cloud. Acceleration and caching capabilities can guarantee business applications always perform at their best.

Purpose-built reports

Take advantage of a complete library of reports designed to address the most important problems network managers face. View a catalogue of reports for WAN planning, application performance, network governance, and critical IT projects.

Predictive recommendations

Discover business-impacting problems before they occur by using Exinda's recommendation engine. The solution studies patterns and trends in the network and automatically makes suggestions to repair issues and improve network performance.

🧏 GFI Exinda AI

GFI Exinda AI is an intelligent bandwidth management tool powered by GenAI. It proactively predicts bandwidth and application usage, allowing for dynamic bandwidth allocation using realtime data. Beyond just tracking application usage, GFI Exinda AI provides comprehensive traffic insights, capturing application performance and broader network behavior.

			Inbound Conversations			
	External IP	Internal IP	Application	Transfer Rate (Mbps)	Packet Rate (pps)	Flows
	Total			90.169	7809	278
5	192.168.17.1	192.168.17.99	FTP	61.608	5082	2
	192.168.17.1	192.168.17.99	HTTP[192.168.17.1]	26.732	2303	1
	202.36.230.51	10.1.0.224	HTTP[masport.com]	0.325	38	8
	202.27.252.177	192.168.10.174	HTTP[www.liquorking.co.nz]	0.309	32	2
	203.23.60.227	192.168.10.166	HTTP[netxpress.co.nz]	0.268	35	15
	203.52.236.60	192.168.10.171	HTTP[www.simtac.com.au]	0.219	32	10
	198.100.100.9	192.168.10.8	LotusNotes	0.129	18	2
	192.168.10.163	64.18.6.12	SMTP	0.094	9	2
	202.12.185.197	192.168.10.166	HTTP[nx2images.colo.ce.com.au]	0.081	15	10
	202.27.184.50	192.168.10.126	HTTP[ads.xtramsn.co.nz]	0.066	10	5
	209.62.186.9	192.168.10.126	Flash[m1.au.2mdn.net]	0.049	5	1
	192.168.10.163	64.18.2.78	SMTP	0.040	69	2
	202.27.184.165	192.168.10.126	HTTP[xtramsn.co.nz]	0.030	4	1
	192.168.10.167	202.21.137.152	tcp ports 1533 -> 1309	0.027	4	-
	198.100.100.9	192.168.10.18	LotusNotes	0.023	4	1
	168.143.175.215	192.168.10.139	HTTP[acvs.mediaonenetwork.net]	0.019	2	1
	198.100.100.9	192.168.10.99	LotusNotes	0.017	13	1
	216.239.63.83	192.168.10.182	GMail[mail.google.com]	0.011	2	1
	64.18.6.12	192.168.10.163	tcp ports 25 -> 3417	0.006	14	1
					2	

Real time monitoring

	admi	n 🗸 Support
		Fri May 19 12 : 39 :
	Show data for	Last 24 hours
		- 0
	Top Apps (GB)	
	нттр	8.293
	MySQL	4.149
	SMTP	2.132
	LotusNotes	1.017
A A A A A A A A	SSH	0.308
ADAD	BitTorrent	0.304
	CIFS	0.280
		0.198
WWWY	HTTPS	
In MAN	FTP	0.131

Interactive analytics

ve 0.000 UK	Hanar Edward	Ports Uses								
plication Performance					they make					
bound Dandwidth (ktpp)							Internal Floats You Universidette		Internal Users	
							10.00 1.00	21.122	EXAMPLY Participan	211.00
							1000 1.01 👗	1.309	ENVICTIONAL Janame	6.000
							10000348	8.304		
-							10.001.40	8.304		
							10301.13	8.300		
							External Hosts To: Second Mit		Edomal Usors the Televis Mit	
N					1		204.75.181.222	87.418	EXAMPLE AND A STREET OF A STRE	001.279
		1 1			A.		20104-01-4	38,480	DANCTI-Imple.sun	1.94
And North	Mes 13 14 March	Reg 10	Ner 17	Mes 18	Rev'D Villen	Me 31	20134381.41	13.815		
1	10 mark	Contra A	to be an		veras		111.101.104.208	8.207		

Purpose built reports