

# Exinda Network Orchestrator is purpose built for Network Managers and Administrators who want one solution to manage the way users, traffic, devices and applications behave on the network.

## Ensure Reliable Application Performance

With Exinda in place, applications perform as promised and user complaints drop by 75% or more. With the power to accelerate, shape and cache application traffic in a single solution, Network Managers can guarantee their most important applications always perform.

## Identify and Control Bandwidth Hogs

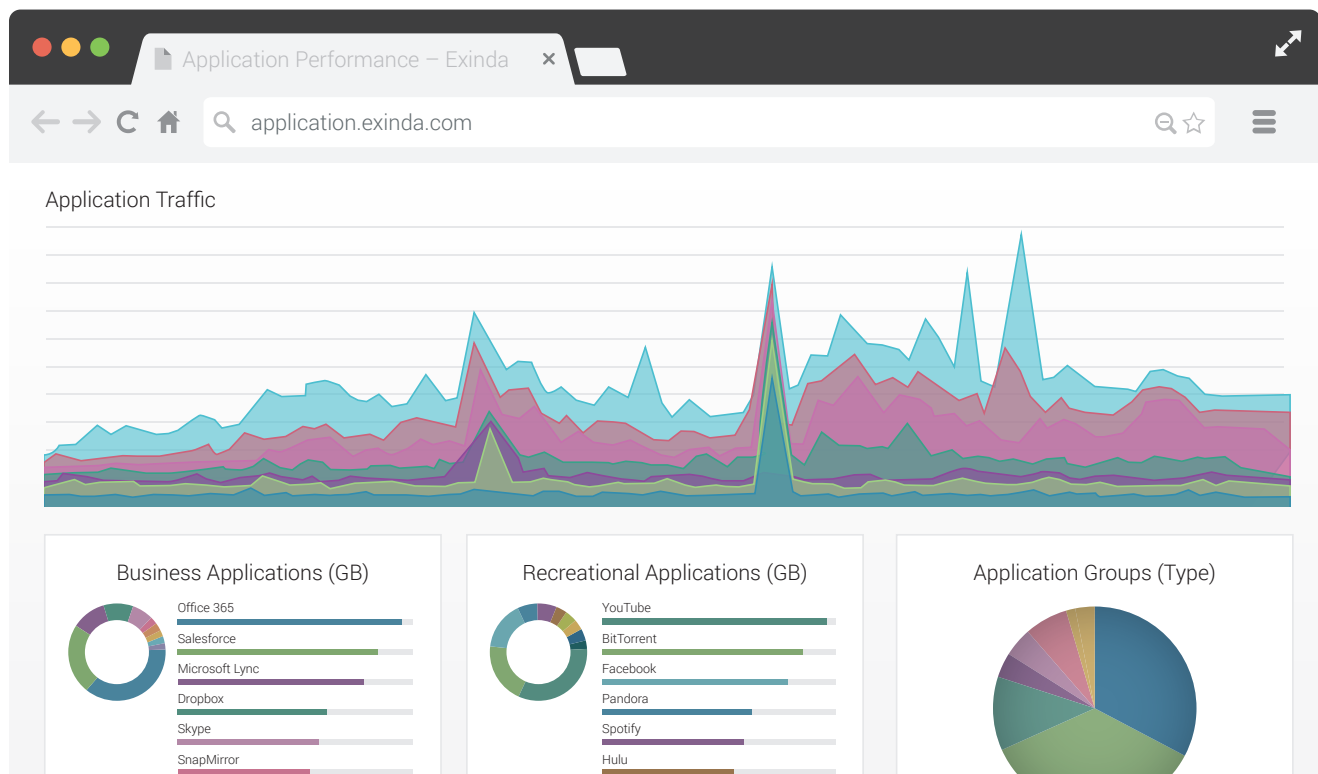
With Exinda on your network, recreational traffic like streaming video and P2P file sharing is easy to monitor and control. Network Managers can identify problem users, web sites and apps, and apply automated policies to limit or prevent bandwidth allocation.

## Monitor and Understand Network Activity

Networks running Exinda provide deep insight into users, devices, applications and activities. A library of purpose built reports, powerful analytics and predictive recommendations enable network teams to diagnose and resolve problems 3x faster.

## Network Orchestrator

Exinda Network Orchestrator was architected to address a new set of problems facing Network Managers. Network Orchestrator 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.



# The six in one appliance.

Exinda Network Orchestrator 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, Exinda takes an integrated approach offering diagnostics, shaping and acceleration in a single, easy to use suite.



## 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 users 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're on premise or in the cloud. Exinda's acceleration and caching capabilities 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 patent pending Recommendation Engine. Exinda studies patterns and trends in the network and automatically makes suggestions to repair issues and improve network performance.