





























































## Feature Comparison of the jetNEXUS Enterprise Range

	Feature	Enterprise Load Balancer	Enterprise Traffic Manager
<b>Server Load Balancing</b>	Layer 7 load balancing	✓	✓
	Multiple load balancing algorithms including perceptive & fastest responding	✓	✓
	Slow-start server re-introduction	✓	✓
	Connection draining	✓	✓
<b>SSL Termination</b>	Native SSL decryption	✓	✓
	Over 8,000 tps	✓	✓
	SSL re-encryption to back-ends	✓	✓
	Centralised certificate management	✓	✓
<b>Extensible</b>	Customisable with JAVA extension	✓	✓
<b>Load Balancing Rules</b>	Traffic inspection, manipulation and routing	✓	✓
	Visual RuleBuilder user interface	✓	✓
	TrafficScript language	✘	✓
	Protocol-specific functions	✓	✓
	Unlimited content inspection depth	✓	✓
	Support for TCP and UDP protocols	✓	✓
<b>Ease of Use</b>	Secure, web based GUI	✓	✓
	Automatic cluster detection	✓	✓
	Customisable active health monitoring	✓	✓
	SNMP support	✓	✓
	Event-triggered alerting	✓	✓
<b>Flexible Configurations</b>	Server pools	✓	✓
	Virtual servers	✓	✓
	Application partitioning	✓	✓
<b>Front-End Scalability</b>	Any combination of active and standby units	✓	✓
	TrafficCluster scalability (up to 64 units)	✘	✓
	Resilient session management	✓	✓
<b>Back-End Scalability</b>	Intelligent overload prevention	✓	✓
	Per-service, per-pool and per-node fail-over actions	✓	✓
	Failure pools	✓	✓
	Pool prioritisation	✓	✓
<b>Session Persistence</b>	Pre-defined and customisable persistence modes	✓	✓
	HTTP and SSL specific persistence modes	✓	✓
<b>Service Level Monitoring</b>	Active, real-time monitoring of transactions	✘	✓

## Feature Comparison of the jetNEXUS Enterprise Range

	Per-service response thresholds		
	Configurable alerts and custom actions		
	Centralised storage of service level configuration classes		
	Service level statistics available over SNMP		
<b>Bandwidth Management</b>	Active, cluster-aware, real-time bandwidth management		
	Per-service bandwidth limits		
	Guarantee bandwidth for services		
	Centralised storage of bandwidth configuration classes		
<b>Application Acceleration</b>	WAN offload		
	SSL offload		
	Content Compression		
<b>Performance Monitoring</b>	Customisable real-time monitoring		
	Performance-aware load distribution		
	Traffic visualisation and trending		
	Integrated with service level and bandwidth management		
	SNMP access to all performance statistics		
<b>Health Monitoring</b>	Customisable and pre-defined application monitors		
	Automatic monitoring of front-ends		
	Detection of error codes or messages in responses		
<b>Service Protection</b>	Web worm, DoS and DDoS protection		
	Protection against XML attacks		
	Per-service access controls		
	Policy-based request filtering		
	Connection limiting		
	Real-time attack monitoring and threat analysis		
	Configurable attack logging		
<b>Web Services / XML</b>	Support for .NET, J2EE, SOAP, XML-RPC		
	Native XPath support in TrafficScript		
	XSLT offload		
	XML attack filtering	