
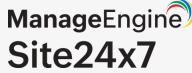


# FEATURE COMPARISON

			<b>Why LinkEye?</b>
Network Observability Architecture	WAN/SD-WAN routing & multi-ISP aware	Broad network & device monitoring, general WAN support	Deep network context for accelerated RCA
Troubleshooting & Root Cause (AI / Intelligence)	Topology & path intelligence for precise root-cause	Statistical Anomaly Detection	Explains why an issue occurs, not just that it occurred
ISP & WAN Performance Intelligence	Hop-by-hop path quality & Granular ISP Scoring	Basic Uptime/Ping	Equips teams with data to hold ISPs accountable
Automation & Remediation	Network-aware automated remediation	Script-Based Automation	Automates real network recovery actions
Data Fidelity & Signal Quality	High-Frequency/Jitter Metrics	Standard Interval Polling (1-minute)	Exposes “ghost issues” that directly impact user experience
UX & Workflow Design (Network Focus)	Dedicated Network UI	Multi-Module Interface	Reduced noise and faster time-to-insight for network teams
Alerting Quality	Context-Rich Insights	Generic Threshold Alerts	Cuts alert-fatigue by grouping meaningful, high-signal alerts



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