

ThousandEyes

part of Cisco



ThousandEyes Circuit Monitoring utilizes Cloud or Enterprise Agents that are strategically positioned across the internet or within the customer's network to facilitate scheduled network tests and alerts that monitor for Loss, Latency, Jitter, Reachability, and more.

"ThousandEyes Circuit Monitoring offers clients costeffective, flexible methods of testing and viewing their DIA and Broadband circuits to understand performance.

- Tom Turpin, CEO EnTelegent Solutions



AFFORDABLE ROUTINE MONITORING FOR HYBRID NETWORKS

COMPREHENSIVE DASHBOARD

DETAILED PATH VISUALIZATION, MAP-BASED OR TABLE VIEW

CUSTOMIZED ALERTS





VARIED MONITORING OPTIONS

ThousandEyes End User Monitoring is available in a wide range of flexible options to suit any businesses unique needs and budget. Choose from Cloud Agent or Enterprise Agent, 3 Test Intervals of 15, 30, or 60-seconds, as well as 12, 24, and 36-month terms.



COMPREHENSIVE **DASHBOARD**

Clients can leverage the dashboard to see live status, select a time interval to view, and also schedule and share point-in-time snapshots. Configurable widgets and filters allow for easy customization and visualization allowing users to quickly drill down to specific metrics such as jitter, latency, and others.



CUSTOMIZED **ALERTS**

ThousandEyes offers in depth alert capability, allowing the user to specify trigger conditions and notification policy using either default or customizable alert rules. Alert rules can be tested to establish baseline metrics and thresholds and alert rules can be proactively tuned to minimize extra alert noise and ensure alerts represent real service impacts.