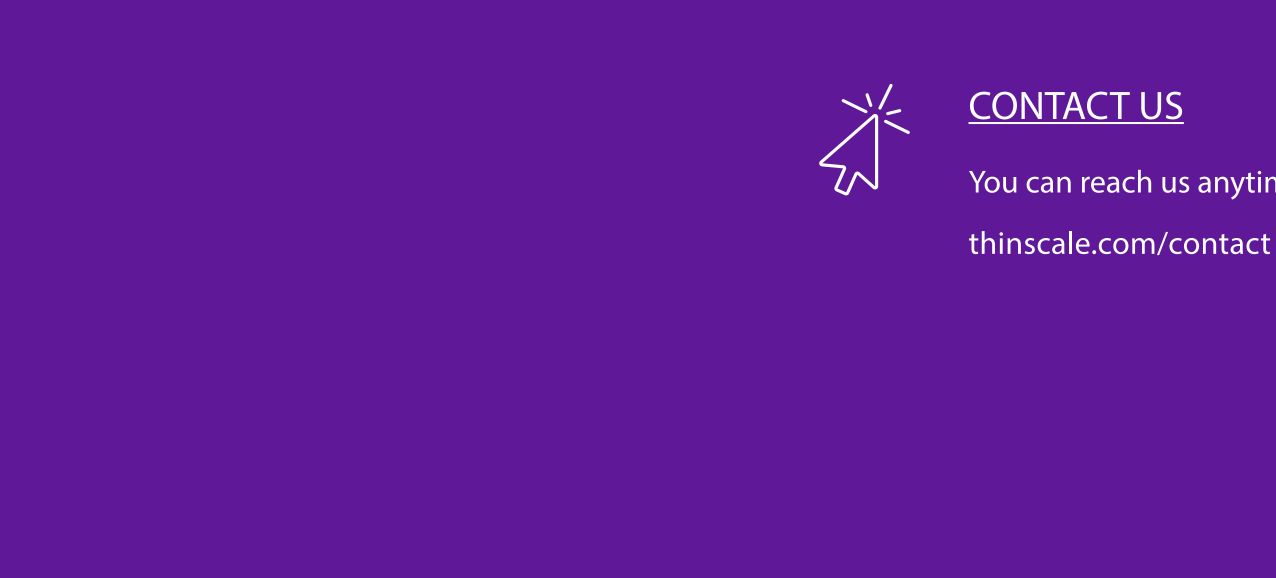
Complete Visibility Over the Work from Anywhere Endpoint Environment

Rapidly resolve performance issues and easily troubleshoot agent activity.







Endpoint Observability to Improve Service Delivery

Organizations around the world are choosing to implement a Work from Anywhere policy. However, this highlights the need to observe device performance while increasing IT efficiency.

You can reach us anytime via

thinscale.com | e-book | Device Analytics | ThinScale 2022

Product Benefits



Enhanced Agent Service Delivery

Ensure agents have the best environment to provide the optimal customer experience.

Easiest way for IT to troubleshoot

Improve IT efficiency by alleviating support bottlenecks through analyzing critical performance data and an easy-tonavigate event log viewer.

Product Features



Agent Alerting

Trigger push notifications to alert agents of performance issues.

Event Logging

Quickly search and analyze logs to expedite troubleshooting.

Complete Endpoint Visibility

Monitor device performance in your work from anywhere environment, providing visibility on mass and on an individual basis.

An all-in-one Solution

ThinScale provides an all-in-one solution for security, compliance, management and analytics for work from anywhere environments, decreasing the cost impact due to owning multiple tools and reducing the number of attack vectors.

PC Performance & Internet

Quickly view agent workspace performance through detailed graphs within the ThinScale Management Platform, all in real-time.

Metrics Collected

PC Performance	Event Logging	Internet	
		Basic Speed test (on startup only)	Latency Monitoring (continuous)
CPU Usage	 Windows Event logs Application errors System errors Critical level events 	Upload	Internet latency
Ram Usage	TK & SRW Diagnostic eventsAll TK & SRW component diagnostic events	Download	Packet loss
Network upload & download		Jitter	 Indicators when latency exceeds admin-defined maximums: Automatically discover 1st point on Local ISP List of Internet targets for testing
HDD read & write usage		General internet latency	

Device Analytics View



THINSCALE

Keep learning at thinscale.com