

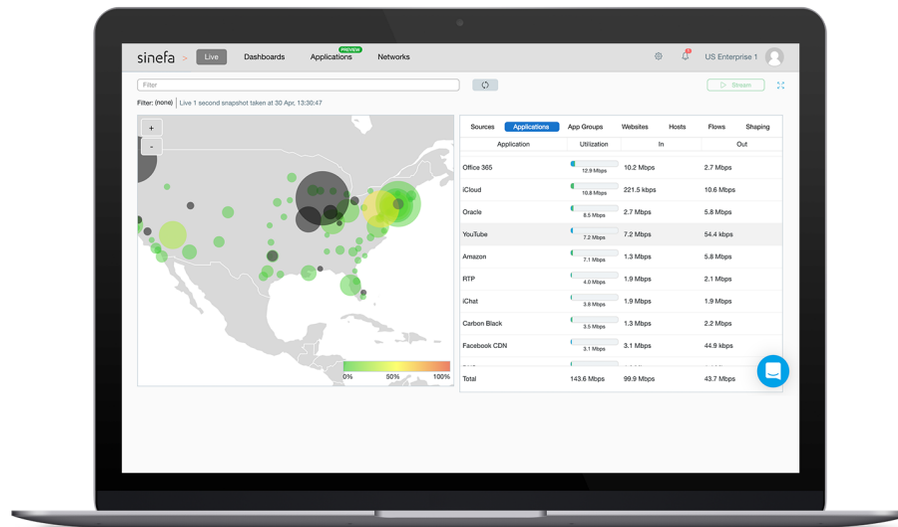
# Application and Network Performance, Reinvented

sinefa

Detecting and measuring what's impacting user experience on your network is challenging. Is it the network or the application causing the problem? Why are users complaining if everything is green? Application migrations to the cloud, the explosion of new apps, and the transformation of the underlying networks make this job even more difficult.

Sinefa provides IT leadership, including network managers, application owners and DevOps, the ability to rapidly detect, analyze and remediate these user experience challenges from a single dashboard. The solution provides insights by inspecting every transaction in the network with detailed performance metrics that helps determine where to look next - The network or application?

Sinefa is dead simple to deploy and delivers advanced visibility, application control, and measurable user experience scores right out of the box - no config, no waiting, no agents.



Live performance visibility across 75 locations (on-prem & cloud)

## Detect Application and Network Performance Problems Faster! Reduce Mean Time to Innocence.

**See Everything in real-time** - Visibility into your traffic with 1 second resolution and over 10,000 application signatures.

**No training** - Easy, cloud-based setup and no training required.

Control recreational apps to ensure that **performance of critical applications** is not impacted.

**Run anywhere** - Physical, Virtual, uCPE/NFV, Container. As your organization and network transforms, you have the coverage needed to succeed.

**AWS, Azure & GCP Ready** - to provide performance intelligence for cloud networks and applications.

**Share access** with stakeholders: Used by many IT teams including network, application, cloud and DevOps.

**Seamless integration with other tools such as ServiceNow or Splunk** enables optimal operational workflows to reduce the mean time to response (MTTR).

**Automated weekly reports** in your inbox - Comprehensive reports about the performance of applications, user experience and weekly trends.

## Eight Capabilities to Deliver Better Application and Network Performance

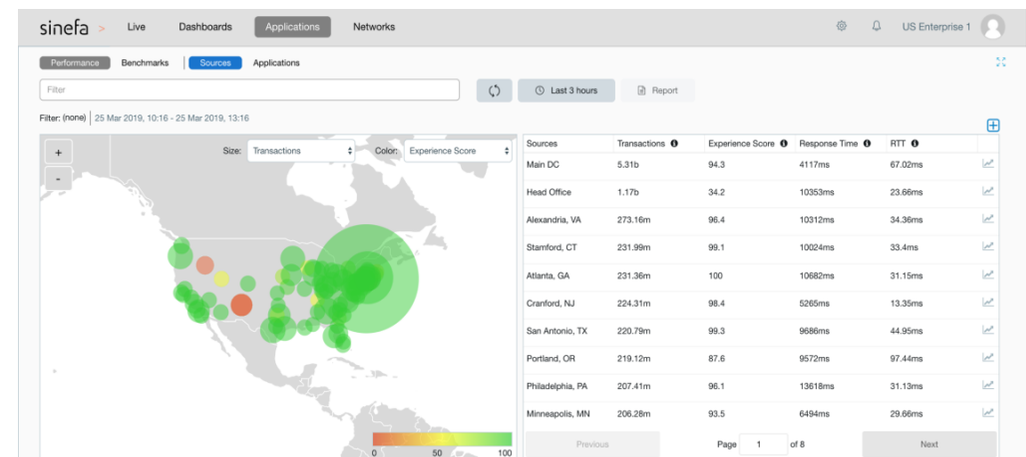
<b>Real Time Intelligence</b>	See application and network performance intelligence in real-time with minimal footprint to reduce Mean Time To Information (MTTI).
<b>Rapid deployment</b>	Pervasive 'Over The Top' (OTT) performance intelligence deployed very fast across multiple locations
<b>SaaS</b>	Scales natively for networks of today and tomorrow with easy out of the box integrations.
<b>Advanced 360° visibility</b>	Correlation of User, Application, Network & Cloud performance for simplicity
<b>Predictive insights</b>	Predict performance by looking at historical analysis. Discover issues you never knew existed.
<b>On demand performance platform</b>	End-to-End performance intelligence across on-Premise and Cloud available on a simple dashboard and via APIs
<b>Applications benchmarks</b>	Compare your application performance with best in-class experiences powered by crowdsourced data.
<b>Vendor agnostic</b>	Support all vendors independent of the delivery model - on Premise and/or the Cloud.

sinefa

*“Detailed insights were available instantly following installation; we immediately liked what we saw. The Sinefa product gave us network visibility and value, allowing us to answer queries from the business quickly and confidently”*

Thoshan Ruberu, Head of Architecture, 7-Eleven

**Networks & Applications are your second biggest investment. People are your first. Make sure that both are happy.**



User Experience of Office 365 across 85 locations and 4,500 Users.

Sinefa’s intuitive dashboard brings measurable application performance and user experience metrics into the network owner’s universe enabling collaboration and rapid problem resolution between network and application teams. Seamless integrations with other tools such as ServiceNow and Splunk power existing or planned operational workflows.