

TESTIMONIAL

“Sightline has been used for the last 19 years to collect performance metrics and monitor more than 20,000 Unix, Linux and Windows servers throughout our big data environment.”

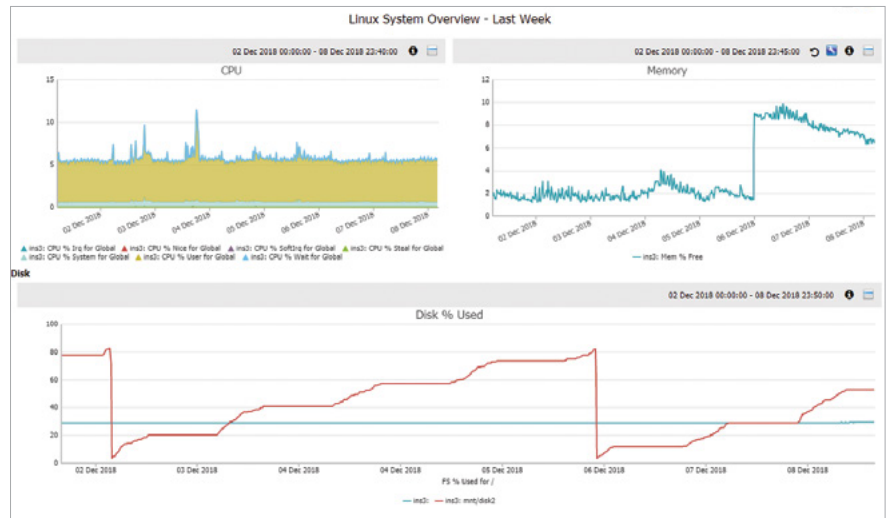
*Capacity Planning Manager,
Large International Travel
Services Company*

Results

The organization uses Sightline to conduct root cause analysis on a daily basis to identify, research and troubleshoot system, equipment, and application performance fluctuations over time. Sightline performance metrics are also used by the DevOps team to test new applications side by side with old versions to track application performance, monitor resource consumption, reduce CPU load and discover potential memory leaks as new systems are developed.

Sightline also supports the capacity planning process to provide accurate 3-6 month forecasts based on historical baselines and peak resource consumption patterns to identify obsolete hardware for replacement, build resiliency into the existing infrastructure and justify future investments based on current business projections.

Over the last 19 years, the organization has expanded its use of Sightline performance analytics to monitor more than 20,000 Unix, Linux and Windows servers. By using Sightline’s API to integrate the monitoring solution with their CMDB, the organization was able to improve productivity of their IT monitoring system administration department ten-fold.



An international travel services company uses Sightline for IT performance analytics, root cause analysis, and capacity planning for more than 20,000 servers in its IT environment.



4035 Ridge Top Road, Suite 510
Fairfax, Virginia 22030

703-563-3000
www.sightlinesystems.com

SIGHTLINE SYSTEMS

Sightline Systems offers real-time performance monitoring, big data analytics, and visualization focused on root cause analysis, anomaly detection, capacity planning, and forecasting for critical IT and manufacturing systems — including almost all operating systems, mainframes, networks, storage systems, programmable logic controllers, and operational sensors. Sightline reports a 98% renewal rate from customers around the world, including many Fortune 500 and Global 2000 companies in automotive, packaging, electronics, chemical, pharmaceutical, utility, airlines, finance and telecommunications, as well as federal, state and local governments.