

HOW TO ASSESS WORKLOAD PERFORMANCE FOR DATA-DRIVEN IT DECISIONS

[Learn more about the Live Optics assessment](#)

Understanding workload data is key to making the right purchasing decisions.

With a free Live Optics assessment, you can quickly and accurately collect and analyze data to diagnose your IT needs.



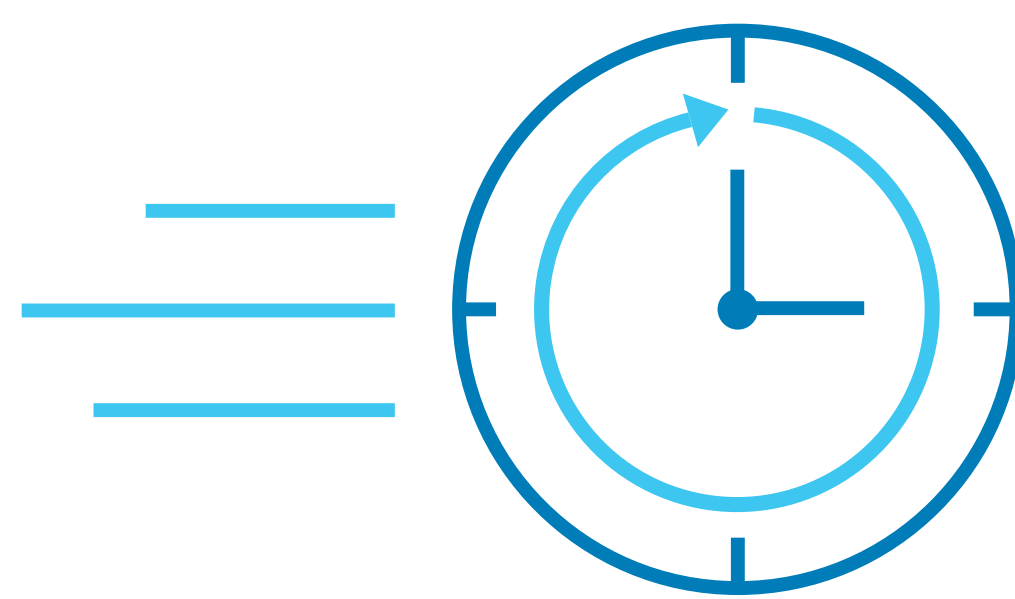
Live Optics was designed with IT and business decision makers in mind. Regardless of your devices or operating systems, this powerful, online software can help you:

Gain transparency and define clear goals. With deep insights into performance, workload simulations, utilization and support, you can document requirements, create RFPs and guide vendors to tailor a unique IT solution for you.

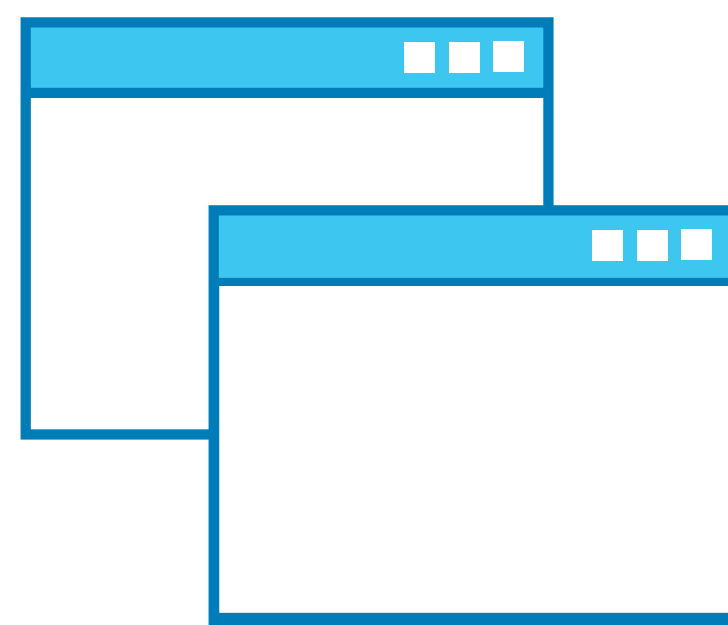
Save money by shifting to a workload-based consumption model. Many IT departments over-diagnose and overspend on hardware because they lack accurate usage data. Live Optics enables you to refocus on workload optimization so you operate cost efficiently.

Save time by automating data collection. With Live Optics, you can collect and analyze key information in 24 hours or less for making quicker, data-driven purchasing decisions.

Live Optics gets you the answers you need to strategically invest in your data center infrastructure with informed, cost-effective decision making for greater business outcomes.



Get the data you need in
24 hours
or less



Works with most ecosystems

Conduct analysis in Windows, Linux, VMware, NetApp and more.

Make your smartest IT decision yet with Live Optics.

Take a data-driven approach to modernizing your data center infrastructure with a visual workload performance summary across your entire environment. Live Optics is free, lightweight, remote and agentless software that collects and streams your system's workload data to an online analytics engine and then measures, analyzes and blends its characteristics.

[Register for Live Optics today](#)



Intel and the Intel logo are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries.

VMware, Inc. 3401 Hillview Avenue Palo Alto CA 94304 USA Tel 877-486-9273 Fax 650-427-5001 www.vmware.com Copyright © 2018 VMware, Inc. All rights reserved. This product is protected by U.S. and international copyright and intellectual property laws. VMware products are covered by one or more patents listed at <http://www.vmware.com/go/patents>.

VMware is a registered trademark or trademark of VMware, Inc. and its subsidiaries in the United States and/or other jurisdictions. All other marks and names mentioned herein may be trademarks of their respective companies.