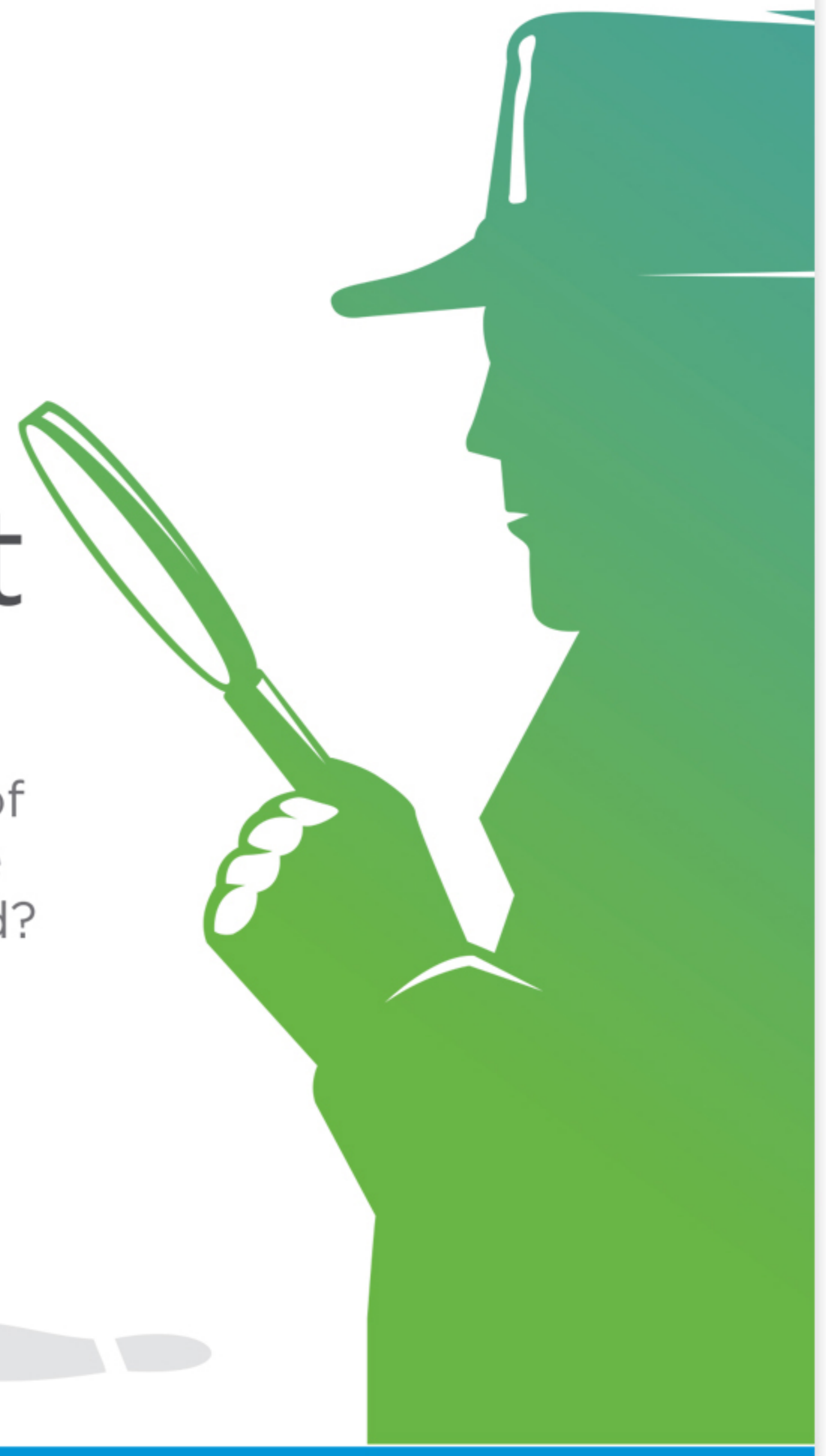


# Solve the Mystery of Physical, Virtual and Cloud Log Management



Has a siloed approach to physical, virtual, and cloud infrastructure management led to finger pointing and rounds of who dunnit when issues arise? Want to provide some structure to all the unstructured data being generated and laying around? Ready to collect and analyze all types of machine-generated log data for faster troubleshooting?

Follow these **5 steps** to solve even the most vexing log management challenges:

## Step 1 Act Faster

The timeline is critical — the faster you can gain insights and troubleshoot issues, the more quickly you can achieve time-to-value.



Enable troubleshooting across physical, virtual, and cloud environments with machine learning-based Intelligent Grouping and high performance search



Leverage logs and other machine data strategically to generate insights and troubleshoot infrastructure issues



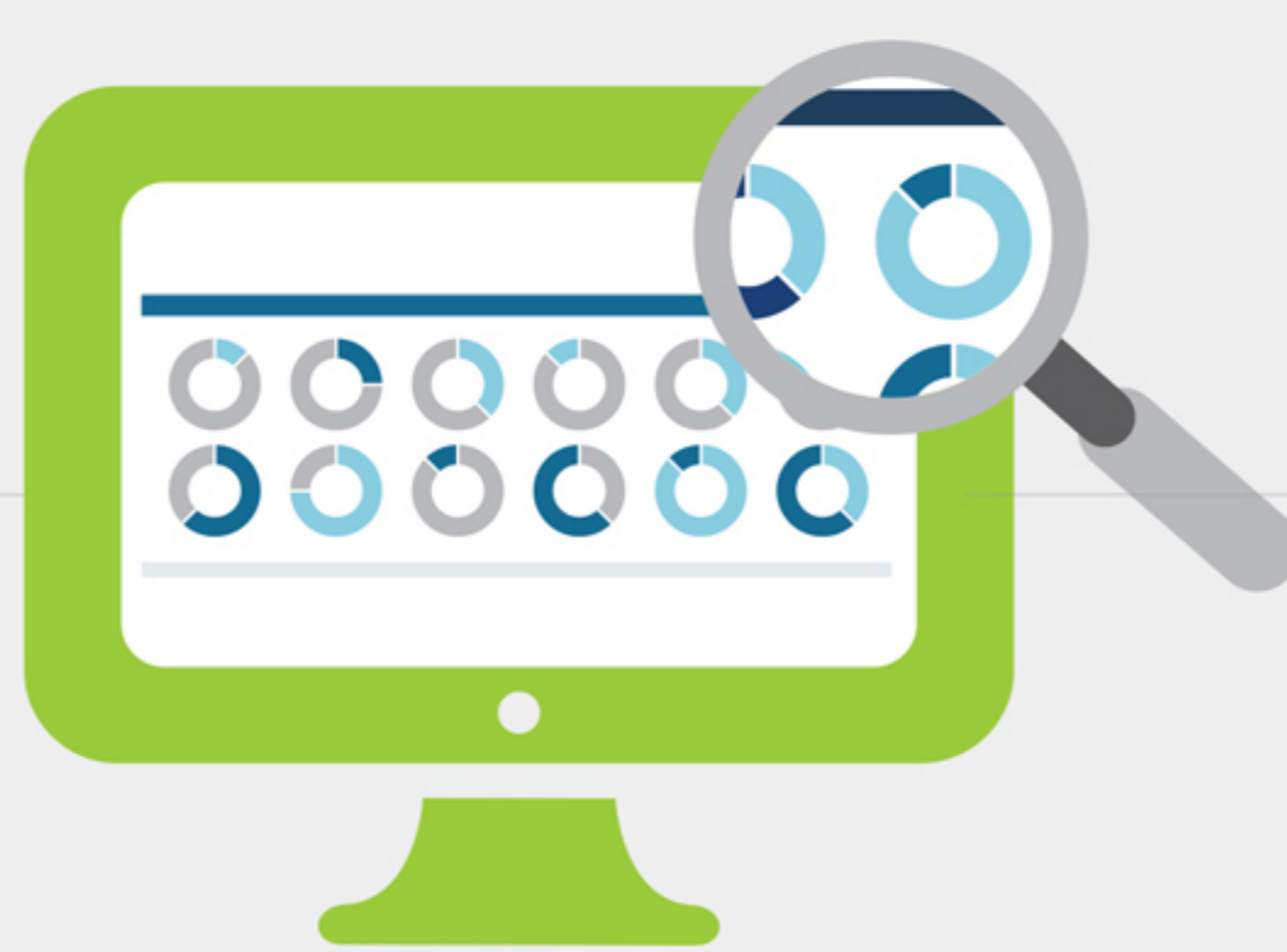
Use an intuitive, easy-to-use, graphical interface for simple interactive searches and improved operational efficiency

There's no place for hunches when it comes to ensuring the performance of dynamic virtualized or hybrid cloud environment — you need to work smarter to promote rapid troubleshooting and root cause analysis.

## Step 2 Work Smarter

Provide structure to unstructured data by collecting all data in one place without the need for custom parsing or data transformation

Monitor and manage machine data at scale to proactively identify problems, ensure SLAs and comply to IT policies



Utilize actionable dashboards, sophisticated analytics and broad third-party extensibility for deep operational visibility and analytical queries

Integrate log data with performance analytics for unified management

## Step 3 Analyze Better

You need to be able to sort the red herrings from the real issues and then investigate where the trail leads you.



Collect and analyze all types of machine-generated log data including application logs, network traces, configuration files, messages, system state dumps, and more



Enable correlation of events across the IT environment with real-time monitoring, search and log analytics



Analyze terabytes of logs to get to the root cause for an observed problem

Put it all together to achieve a higher ROI and maximize the value of your logs for physical, virtual, and cloud environments

## Step 4 Connect the Dots

Connect to everything in your environment including OS, apps, storage, network devices

Provide a single location to collect, store, and analyze logs at scale



Gain deep operational visibility through intuitive, actionable dashboards and sophisticated analytics

## Step 5 Solve the Mystery

The evidence is in. Solve your log management problems in hours, not days, with VMware vRealize® Log Insight™.



Improve service quality, operational efficiency, and root cause analysis with heterogeneous, highly scalable log management

Enhance end-to-end operations management by integrating with VMware vRealize® Operations™

Extend to the whole physical and virtual data center and public cloud via Log Insight Content Packs and prevent future incidents

Get intelligent log management for infrastructure and applications across physical, virtual, and cloud environments with vRealize Log Insight

Learn more here.

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