DCM

# Docker Container Monitoring

# A Peek Into What Real Users Think June 2017



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# Vendor Directory

AppDynamics	AppDynamics APM	Sy	ysdig	Sysdig
ВМС	BMC TrueSight Pulse	Тм	wistLock	TwistLock
BMC	BMC TrueSight Operations Management	VN	Mware	Wavefront
CA Technologies	CA APM	Ze	enoss	Zenoss Service Dynamics
Dynatrace	Dynatrace			

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# Top Docker Container Monitoring Solutions

Over 127,030 professionals have used IT Central Station research on enterprise tech. Here are the top Docker Container Monitoring vendors based on product reviews, ratings, and comparisons. All reviews and ratings are from real users, validated by our triple authentication process.

### **Chart Key**



### Bar length

The total ranking of a product (i.e. bar length) is based on a weighted aggregate ranking of that product's Views (weighting factor = 17.5%), Comparisons (17.5%), Reviews (17.5%), Followers (17.5%), and Average Rating (30%). Reviews and ratings by resellers are excluded from the rankings. For each ranking factor, the score (i.e. bar segment length) is calculated as a product of the weighting factor and its position for that ranking factor. For example, if a product has 80% of the number of reviews compared to the product with the most reviews in its category, then the product's bar length for reviews would be 17.5% (weighting factor) \* 80%.

### 1 AppDynamics APM



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Docker Container Monitoring

### 6 BMC TrueSight Pulse

	<b>2,171</b> views	1,643 comparisons	0 reviews	<b>1,208</b> followers
7	Wavefront			
	<b>524</b> views	430 comparisons	0 reviews	272 followers
8	Sysdig			
	<b>582</b> views	438 comparisons	0 reviews	142 followers
9	TwistLock			
	<b>384</b> views	212 comparisons	0 reviews	140 followers

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# Top 5 Solutions by Ranking Factor



SOLUTION		VIEWS
1	СА АРМ	67,128
2	AppDynamics APM	47,087
3	Dynatrace	35,671
4	BMC TrueSight Operations Management	11,335
5	Zenoss Service Dynamics	5,010

### Reviews

SOLUTION		REVIEWS
1	СА АРМ	76
2	AppDynamics APM	71
3	Dynatrace	15
4	Zenoss Service Dynamics	1
5	BMC TrueSight Operations Management	1

### Followers

### SOLUTION FOLLOWERS CA APM 1 3,624 2 AppDynamics APM 3,271 3 Dynatrace 2,553 4 **BMC TrueSight Operations** 1,648 Management 5 Zenoss Service Dynamics 1,358

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# Overview

AppDynamics is the Application Intelligence company. With AppDynamics, enterprises have real-time insights into application performance, user performance and business performance so they can move faster in an increasingly sophisticated, softwaredriven world. AppDynamics' integrated suite of applications is built on its innovative, enterprise-grade App iQ Platform that enables its customers to make faster decisions that enhance custom...

### SAMPLE CUSTOMERS

Cisco, Sony, Nasdaq, Reserve Bank of New Zealand, Edmunds.com, Puma, Fox News, DirecTV, Pizza Hut, T-Systems, Cornell University, OpenTable, BITMARCK, Green Mountain Power, Care.com, Overstock, Paddy Power, eHarmony, Kraft, The Motley Fool, The Container Store, and more

See more customers

### TOP COMPARISONS

Dynatrace vs. AppDynamics APM ... Compared 9% of the time New Relic APM vs. AppDynamics APM ... Compared 8% of the time CA APM vs. AppDynamics APM ... Compared 7% of the time

### **REVIEWERS** \*

### **VISITORS READING REVIEWS \***

### TOP INDUSTRIES

Financial Services Firm ... 26% Comms Service Provider ... 8% Media Company ... 8% Marketing Services Firm ... 6%

### **COMPANY SIZE**

1-200 Employees ... 18% 201-1000 Employees ... 19% 1001+ ... 63%

### TOP INDUSTRIES

Financial Services Firm ... 20% Software R&D Company ... 12% Aerospace/Defense Firm ... 8% Insurance Company ... 8%

### **COMPANY SIZE**

1-200 Employees ... 12% 201-1000 Employees ... 16% 1001+ ... 72%

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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# Top Reviews by Topic

### VALUABLE FEATURES



\* Ease of deployment- it's easy to install and use. This is key for us. Even as the product portfolio has expanded to include additional- AD has done a great job of ensuring that the deployment process is straightforward and usually up and running in minutes. Even the upgrade process has been made a very low touch and the simple process makes it easy to keep your deployment up to date with the latest releases. \* Low infrastructure overhead and footprint, which go hand in hand. Low invasive processes for care and feeding of the solution in extremely ... [Full Review]



It provides great tools for monitoring and managing all the different environments of Dev, QA, and Prod with different needs but from a common interface. It's very light and monitoring overhead is minimal. And because it's also a SaaS-based application, it can be accessed by all team members from anywhere at any time. [Full Review]

Utkarsh Choudhary



SrEngine12d 5 AppDynamics is very easy to use, and easy to deploy in our environment, especially because we're a central organization that helps other application teams with their APM solution. For me, that flow map makes all the difference for the customers. You show them the flow map. You tell them, "OK, green is good, yellow is a problem, and red is warning. Where do you see your problem?" They're like, "Right there." That makes life a lot easier, compared to all the other tools that I've used in the past. That visual representation's been really good, also th... [Full Review]



Monitoring and mediating the risks are the most beneficial features. Before we moved the code to AppDynamics, we had to compare the agile process and also had to make sure that they're following the standards. Thus, monitoring the actual quality of work in AppDynamics is the most valuable feature to us. [Full Review]

dbaeb44

### IMPROVEMENTS TO MY ORGANIZATION



We are a services organization, so we use AppDynamics with our customers. It has allowed us to expand our footprint in the application management business with virtually all of our major accounts. We were able to expand and go into other applications that we weren't in or offering previously. We have a new value proposition for our customers- enhanced visibility, enhanced stability, and we can reduce our costs to them because our cost structure is reduced by using AppDynamics. We have other examples like this as well where AppDynamics has improved t... [Full Review]





Now application monitoring has become much easier. Transaction identification and locking it for monitoring is much easier now, with lots of flexibility to change things on the run. AppDynamics can identify and segregate unique transactions based on parameters, URL, data value, etc., which makes things very easy and organized. The tool also has a nice feature for monitoring end-user experience. This provides us with browser-rendering and client-side info (OS, browser, network time, etc.). Getting all this information on a common platform has been of... [Full Review]



SrEngine12d

It helps us find the root cause quicker, so it's helped us with MTTI and MTTR. In fact, just last week, we had an issue. They used our other tools to try to find the solution, and they said, "This is the root cause." Then, we were analyzing it in AppDynamics, and we said, "You know what? We're seeing something different." They doubled back and realized that what AppDynamics had shown was actually the root cause, not what they were initially thinking was the root cause. [Full Review]

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### ROOM FOR IMPROVEMENT



AppDynamics should try to find some measure of support or functionality in an SAP and Peoplesoft environments- however with the introduction of C++ agents- the PeopleSoft realm will be covered shortly. Additional support for next gen mobile platforms also need to be high in the road map prioritizations [Full Review]



SrEngine12d

Get me Blitz; basically, their next generation architecture, which they're actually running in their SaaS environment. Instead of having just one, big controller with a gigantic database behind it, they're moving towards a more distributed storage, which would be horizontally scalable. We've been looking for it for almost a year now. I would be willing to pilot it in my non-prod environment, just to see how it works, because ultimately that's going to give us the same visibility that we're getting right now, but we can just keep scaling; just keep p... [Full Review]



It would help to maybe have a more graphical interface and more user-friendly graphics. I don't think that Java is so adaptable since the marketplace has improved a lot. Thus, they have to improve in terms of the GUI. [Full Review]

dbaeb44



Gustin Eaton

A year earlier, if someone had asked me about room for improvement, I would've said end-user monitoring, which they have now. Analytics was great. I didn't even think that we would need that. I think I would like to see a better way to deploy and upgrade the machine agents that we use. Currently, we have to use SCCM, and that might just be our environment with the customer. Personally, I am not the best with Linux commands; I'm learning. I'm a GUI person. Give me a button to click on with a mouse pointer, and that's just me. I personally don't have ... [Full Review]

### SCALABILITY ISSUES



We didn't have any issues with scalability. Unbelievably scalable - we selected this solution for its ability to aggregate thousands and thousand of end point monitoring. [Full Review]

Sid Roy



I can't address scalability because we haven't been able to scale yet. As I've mentioned, the way the customer works, it's just one little group that wanted it, and everybody wants it now. Again, we have to go through the process of approval and funding. We haven't been able to touch on the scalability yet. We have it on 400 servers and machines. [Full Review]

Gustin Eaton



I ouav

Chamma

Scalability is also something that we brought up with AppDynamics. Again, they're very helpful and quick to respond. When you have an environment where you have deployed multiple agents, different types of agents, SQL agents and .NET agents, for example, and a new version comes out, how do you update all those agents? How do you go about doing it? We've had a lot of talks with them. Right now, it's a manual process to update the 50-odd agents. We have to go and uninstall, and reinstall the new one. From the keynote address at a recent conference, I ... [Full Review]

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# Overview

CA Application Performance Management (CA APM) is the solution global brands trust to proactively identify and resolve performance and availability issues across physical, virtual, cloud, and mobile applications. Patent-pending analytics provides expertise in the form of guided assisted triage workflows for in-depth, root-cause diagnostics across development and production applications, simplifying and speeding the time it takes to find and fix issues.

CA APM scales to your organization's needs and automatically correlates multiple sources of data to help you sort through the data and act decisively, helping to improve user experience and application performance.

### SAMPLE CUSTOMERS

Lexmark, Intermountain Healthcare, National Australia Bank, BBVA Compass Bank, Innovapost, Dansk Supermarked Group, U.S. Cellular, Orange, Cetip

### TOP COMPARISONS

AppDynamics APM vs. CA APM ... Compared 10% of the time New Relic APM vs. CA APM ... Compared 9% of the time Dynatrace vs. CA APM ... Compared 8% of the time

### **REVIEWERS** \*

### TOP INDUSTRIES

Financial Services Firm ... 27% Comms Service Provider ... 16% Insurance Company ... 9% Media Company ... 7%

### **COMPANY SIZE**

1-200 Employees ... 10% 201-1000 Employees ... 33% 1001+ ... 57%

### **VISITORS READING REVIEWS \***

### **TOP INDUSTRIES**

Financial Services Firm ... 40% Insurance Company ... 12% Comms Service Provider ... 10% Energy/Utilities Company ... 9%

### **COMPANY SIZE**

1-200 Employees ... 16% 201-1000 Employees ... 16% 1001+ ... 68%

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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CA APM

## Top Reviews by Topic

### VALUABLE FEATURES



Félix

Mendes

Sutarelli

\* Detection of errors that occur to users \* Measurement of response time \* Transaction traces Currently, we have in our park 600 servers monitored with the APM, and we have on average 2000 applications still to be included in the monitoring. As our environment is very large and we support all of them with a team of about 20 people, we cannot verify all the logs looking for these errors. So, we set up rules in APM to warn us when the application starts to present errors and we already interact directly with the development team to handle these errors... [Full Review]

1

Ajith Thampi

The transition to APM Team Center as the primary console in APM 10 will definitely be the most valuable feature. The ATC shows a lot of potential on how we view performance metrics on the front-end and back-end connections in a single view. An APM tool should have the capability to provide a high-level view of the monitored application and APM 10 is heading in the right direction by just doing that. A single-window view of performance metrics, timeline, applications, alerts and heat maps (DA) throw a lot of data to an engineer in a quick glance. Ano... [Full Review]



Chandan Khanna Environment Profile Agents. I consider this as a trump card of CA APM. We have written almost 20-30 customized scripts to monitor non-Java/.Net calls. We have incorporated DB queries, shell scripts, curl scripts into EP agents involving business specific metrics. Agent customization. Writing custom tracers, although tedious, gives a lot of flexibility when it's required to capture business specific information from the method calls. Interesting use case that we have also involved a work around to monitor asynchronous calls using custom tracers which... [Full Review]



Jaideep Singh Sra Presently we are making maximum use of this product for IBM Websphere monitoring with agents monitoring the MQ's. We are also using the java and .net agents for monitoring the respective applications. Introscope Reports and Dashboards provide business users a customized option to view data that is most important from their perspective. Along with Introscope, the CEM is being used for the monitoring of the Business transactions for defects and incidents. [Full Review]

### IMPROVEMENTS TO MY ORGANIZATION



In our organization, it was very common to create crisis rooms where we gathered experts from all areas to investigate an application problem, by allegations of users of problems of slowness and errors. After we started using APM in our environment, we managed to reduce the creation of these rooms by 90%. [Full Review]

Félix Mendes Sutarelli



Ajith Thampi

CA APM is the go-to tool for any performance-related issues. It is always there monitoring the non-production and production environment. It is becoming part of the DevOps stack and becoming a key support tool for Performance testing. The tool has supported many times in identifying slow transactions and the bottlenecks in applications. [Full Review]



Using a combination of CEM plugin and EP agents, we were able to derive business specific metrics like day/hour-wise revenue opportunity, day/hour-wise conversion, and failure along with the reason for failure. So basically, a customer is able to identify that since opening of business hours, how much revenue opportunities came to the application, how many got converted, and how many failed, along with the exact amount each opportunity carried. This is also possible using customized agents, but it becomes difficult when these values are part of an o... [Full Review]

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# CA APM

Continued from previous page



### ROOM FOR IMPROVEMENT



Integration with other tools and out of the box reporting. Customization should be there for reports as this is the main feature asked for several times by customers. [Full Review]

Pankaj Saini



Félix

Mendes

Sutarelli

The creation of a report is an area with room for improvement. The reports are a key part of APM in my vision because it is through them that we manage to generate the evidence to direct the development team and operational support to address. However, we cannot extract the information of the tool through reports. Several times, we have had to use print screen, ctrl + c and ctrl + v. I cannot change the font, color, size, bold or any text I put in the report. I cannot change the page size, among other things. We have vital information in the tool th... [Full Review]



Ajith Thampi

APM 10 has jumped leaps in feature improvement over the last few releases which in itself is an achievement. The UI still feels a little outdated (though there is change) especially for Dashboards. New widgets and dynamic actions needs to be in place for this part of CA APM. Integration with other DevOps toolsets. CA APM needs to provide easy integration capability with CI/CD and ALM tools which will provide strong value to all stages in an SDLC. [Full Review]



CA APM has a steep learning curve as compared to other tools like Dynatrace and especially AppDynamics and New Relic, but in return it is very customization friendly. You can capture what is important and leave the rest, but it takes time to identify exactly what is important and what's not. [Full Review]

### SCALABILITY ISSUES



Scalability is, I think, one of the strongest points of CA APM. You can control individual agents and control the infrastructure requirement at micro level. This reduces the chances of over expenditure of resources for the tool. [Full Review]

Chandan Khanna



Scalibility is quite well defined for the product with proper Sizing sheet available for the pre deployment scenario and finalizing accurately based on the same. [Full Review]





There were no real issues with scalability. If you have proper scaling, it depends on how you implement the product. You need to make sure it's a scalable solution, depending on the number of agents that reporting to the manager. In terms of providing scalability, it should be fine. I haven't seen any issues. [Full Review]

ArnabMukh opadhyay

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# Overview

Dynatrace has redefined how you monitor today's digital ecosystems. Al-powered, full stack and completely automated, it's the only solution that provides answers, not just data, based on deep insight into every user, every transaction, across every application. More than 8,000 customers use Dynatrace to optimize customer experiences, innovate faster and modernize IT operations with absolute confidence.

### SAMPLE CUSTOMERS

AudiBest BuyLinkedInCISCOIntuitKRONOSScottradeWells FargoULTA BeautyLenovoSwarovskNikeWhirlpoolAmerican Express

### **TOP COMPARISONS**

AppDynamics APM vs. Dynatrace ... Compared 13% of the time CA APM vs. Dynatrace ... Compared 7% of the time New Relic APM vs. Dynatrace ... Compared 7% of the time

### **REVIEWERS** \*

### TOP INDUSTRIES

Financial Services Firm ... 30% Insurance Company ... 10% Comms Service Provider ... 8% Healthcare Company ... 6%

### **COMPANY SIZE**

1-200 Employees ... 13% 201-1000 Employees ... 13% 1001+ ... 74%

### **VISITORS READING REVIEWS \***

### TOP INDUSTRIES

Financial Services Firm ... 22% Software R&D Company ... 17% Retailer ... 17% Healthcare Company ... 11%

### **COMPANY SIZE**

1-200 Employees ... 19% 201-1000 Employees ... 12% 1001+ ... 69%

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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# Top Reviews by Topic



### VALUABLE FEATURES



\* Creating different dashboards \* Sharing dashboards with edit permissions \* Simple classic but effective UI (unlike some modern UI's out there that have too much white-space) \* Wide variety of dashlets available to monitor various services/components [Full Review]



Arda Halilo[]lu The most valuable feature is that we can see every database call executed from Java applications. Since most of the workload of applications are database-based, it is important to see and analyze SQL statements. Dynatrace provides the ability to drill down to different dashlets and see what is going clearly, which is extremely useful. The second valuable feature is that we can catch every transaction in our applications. It is important to see all requests end-to-end and have the visibility into performance that we needed. [Full Review]

\* Deep insight to code \* Quick root cause analysis \* Quick bug fixing Dynatrace provides a clear view to application code; it reviews code to decide where to place check points to collect information. Based on that, it is able to specifically identify where in the code it is experiencing either an error, issue or performance trap. This also provides third-level support with a clearly specified place for



AppManage r689



\* Ability to see issues as they're happening for our users. We can see problems from the user's perspective. \* The ability to set dynamic, non-static thresholds. \* Ability to use the browser capture app allows someone non-tech savvy to get something up and running quickly. \* Being able to test from multiple locations. [Full Review]

resolution without needing to re-create the error. It reduces the amount of time required for communication between all of the

WebExAnaly st329

### IMPROVEMENTS TO MY ORGANIZATION

support layers, as th... [Full Review]



07

Dynatrace facilitates great live performance monitoring, allowing us to easily and visually detect problems before they become a large impact issue to the business. It is not uncommon to detect and quickly use various drill down options such as PurePath to quickly identify and provide initial analysis on problems. [Full Review]



Reduced the impact to critical operation systems. Identified any major impact before getting into production. No down-time after using Dynatrace as APM for PRD. [Full Review]

ogarciacape tillo



Dynatrace has significantly increased a lot of our troubleshooting capability. As IT support team spends less time, they can focus more on other things. [Full Review]

Arda Halilo]]lu

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### ROOM FOR IMPROVEMENT



\* Either use less system resources and be faster or use more resources to pre-compute the PurePath on recent X minutes of data \* More flexibility with refresh times \* More UI options [Full Review]





If you have many distributed servers, you will need to install or migrate every agent. This can be a problem if you have too many, and it takes time. Customer service is good but I got answers late for some tickets opened recently. PurePaths that start from method sensors (method entry points) cannot be grouped in any application and displayed under DefaultApplication. [Full Review]



FORUM

Better intelligence in terms of identifying business transactions, would be appreciated. Also useful, would be pointers to recurring issues and auto incident management. [Full Review]

Praveesh Bisht

### SCALABILITY ISSUES



Working with an infrastructure team that has given me VM and is not dedicated has delayed the performance of the tool. Getting better, still working to tune to their eyes. [Full Review]

ogarciacape tillo

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### bmc BMC TrueSight Operations Management

# Overview

The BMCProactiveNet Performance Management Suite is made up of a number of essential components that will allow end-users to proactively manage their physical, virtual and cloud environments.

By combining capacity and performance analytics, ProactiveNet aligns IT enterprise and cloud systems to business demands, ultimately creating more intelligent and proactive business processes. ProactiveNet allows business needs and demands to be the driver of the IT system, and not the other way round, with the result being optimized resources, reduced risks and costs, and higher performance levels within the business.

### SAMPLE CUSTOMERS

Bank of East Asia and China E-Port.

### TOP COMPARISONS

IBM Tivoli NetCool OMNIbus vs. BMC TrueSight Operations Management ... Compared 5% of the time SCOM vs. BMC TrueSight Operations Management ... Compared 5% of the time AppDynamics APM vs. BMC TrueSight Operations Management ... Compared 4% of the time

### **REVIEWERS** \*

### TOP INDUSTRIES

Financial Services Firm ... 32% Insurance Company ... 14% Manufacturing Company ... 9% Comms Service Provider ... 9%

### **COMPANY SIZE**

1-200 Employees ... 20% 201-1000 Employees ... 4% 1001+ ... 76%

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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### bmc BMC TrueSight Operations Management

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# Top Reviews by Topic

### IMPROVEMENTS TO MY ORGANIZATION



We do work as independent consultants, but mainly the focus is on a crisp and reliable base layer for Service Level and Business Service Management with a working CMDB. In order to map the data and events correctly, you have to have a solid foundation. [Full Review]



### ROOM FOR IMPROVEMENT



The sizing (which is difficult), the maintenance of it and the upgrade paths. This is a difficult area which is not easy to cover, as every client has a different approach of implementing the product. [Full Review]



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# Overview

Zenoss Service Dynamics (ZSD) is a hybrid IT monitoring platform that allows enterprise companies to monitor everything, including compute, storage, network, converged infrastructure, applications and unified communications systems. Zenoss customers gain IT performance and risk insights into their unique IT ecosystems through real-time analytics that adapt to today's constantly changing data centers and cloud infrastructures, enabling them to eliminate disruptions and accelerate business outcomes.

### SAMPLE CUSTOMERS

2degrees, Rackspace, State of North Dakota, El Paso Independent School District, NWN Corporation

### TOP COMPARISONS

Nagios XI vs. Zenoss Service Dynamics ... Compared 5% of the time Zabbix vs. Zenoss Service Dynamics ... Compared 3% of the time ScienceLogic vs. Zenoss Service Dynamics ... Compared 2% of the time

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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### **bmc** BMC TrueSight Pulse

# Overview

TrueSight Pulse responds to fluid IT demands with SaaS-based monitoring for real-time visibility into web-scale application metrics helping DevOps teams detect and diagnose problems fast.

### SAMPLE CUSTOMERS

BeenVerified CraftJack Expedia InterviewStream Jive Rackspace SriptRock

### TOP COMPARISONS

New Relic APM vs. BMC TrueSight Pulse ... Compared 3% of the time AppDynamics APM vs. BMC TrueSight Pulse ... Compared 2% of the time Dynatrace vs. BMC TrueSight Pulse ... Compared 2% of the time

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# VM Wavefront

# Overview

Wavefront is a metrics-driven analytics platform. DevOps, TechOps and developer teams are using Wavefront to monitor their cloud-native applications and infrastructure at unprecedented scale.

Key Wavefront differentiators include:

Query-driven analytics to identify and resolve applications performance anomalies across the entire stack

Smart, analytics-driven alerts to proactively monitor application issues, avoid false positives

Interactive dashboards to help investigate, iterate and share insight across all teams

Complete API to help automate monitoring, integrate across DevOps functions.

Thousands of developers and DevOps engineers at use the Wavefront platform daily, in real-time, across hundreds of dashboards and alerts b... [Read More]

### SAMPLE CUSTOMERS

Box, Intuit, Workday, Groupon, British Gas, SpaceApe, Marketo, DoordDash, Lyft

### TOP COMPARISONS

Datadog vs. Wavefront ... Compared 4% of the time AppDynamics Server Monitoring vs. Wavefront ... Compared 3% of the time Nagios XI vs. Wavefront ... Compared 3% of the time

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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Docker Container Monitoring



# Overview

### SAMPLE CUSTOMERS

ntop, MegiTeam, Runbook.io, codecentric

### TOP COMPARISONS

AppDynamics APM vs. Sysdig ... Compared 29% of the time TwistLock vs. Sysdig ... Compared 26% of the time Zenoss Service Dynamics vs. Sysdig ... Compared 11% of the time

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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Docker Container Monitoring



# Overview

### SAMPLE CUSTOMERS

Wix, HolidyCheck, AppsFlyer, StreamRail

### TOP COMPARISONS

Sysdig vs. TwistLock ... Compared 34% of the time AppDynamics APM vs. TwistLock ... Compared 16% of the time CA APM vs. TwistLock ... Compared 12% of the time

\* Data is based on the aggregate profiles of IT Central Station Users reviewing and researching this solution.

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# About this report

This report is comprised of a list of enterprise level Docker Container Monitoring vendors. We have also included several real user reviews posted on ITCentralStation.com. The reviewers of these products have been validated as real users based on their LinkedIn profiles to ensure that they provide reliable opinions and not those of product vendors.

# About IT Central Station

The Internet has completely changed the way we make buying decisions. We now use ratings and review sites to see what other real users think before we buy electronics, book a hotel, visit a doctor or choose a restaurant. But in the world of enterprise technology, most of the information online and in your inbox comes from vendors but what you really want is objective information from other users.

We created IT Central Station to provide technology professionals like you with a community platform to share information about enterprise software, applications, hardware and services.

We commit to offering user-contributed information that is valuable, objective and relevant. We protect your privacy by providing an environment where you can post anonymously and freely express your views. As a result, the community becomes a valuable resource, ensuring you get access to the right information and connect to the right people, whenever you need it.

### IT Central Station helps tech professionals by providing:

- A list of enterprise level Docker Container Monitoring vendors
- A sample of real user reviews from tech professionals
- Specific information to help you choose the best vendor for your needs

### **Use IT Central Station to:**

- Read and post reviews of vendors and products
- Request or share information about functionality, quality, and pricing
- Contact real users with relevant product experience
- Get immediate answers to questions
- Validate vendor claims
- Exchange tips for getting the best deals with vendors

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