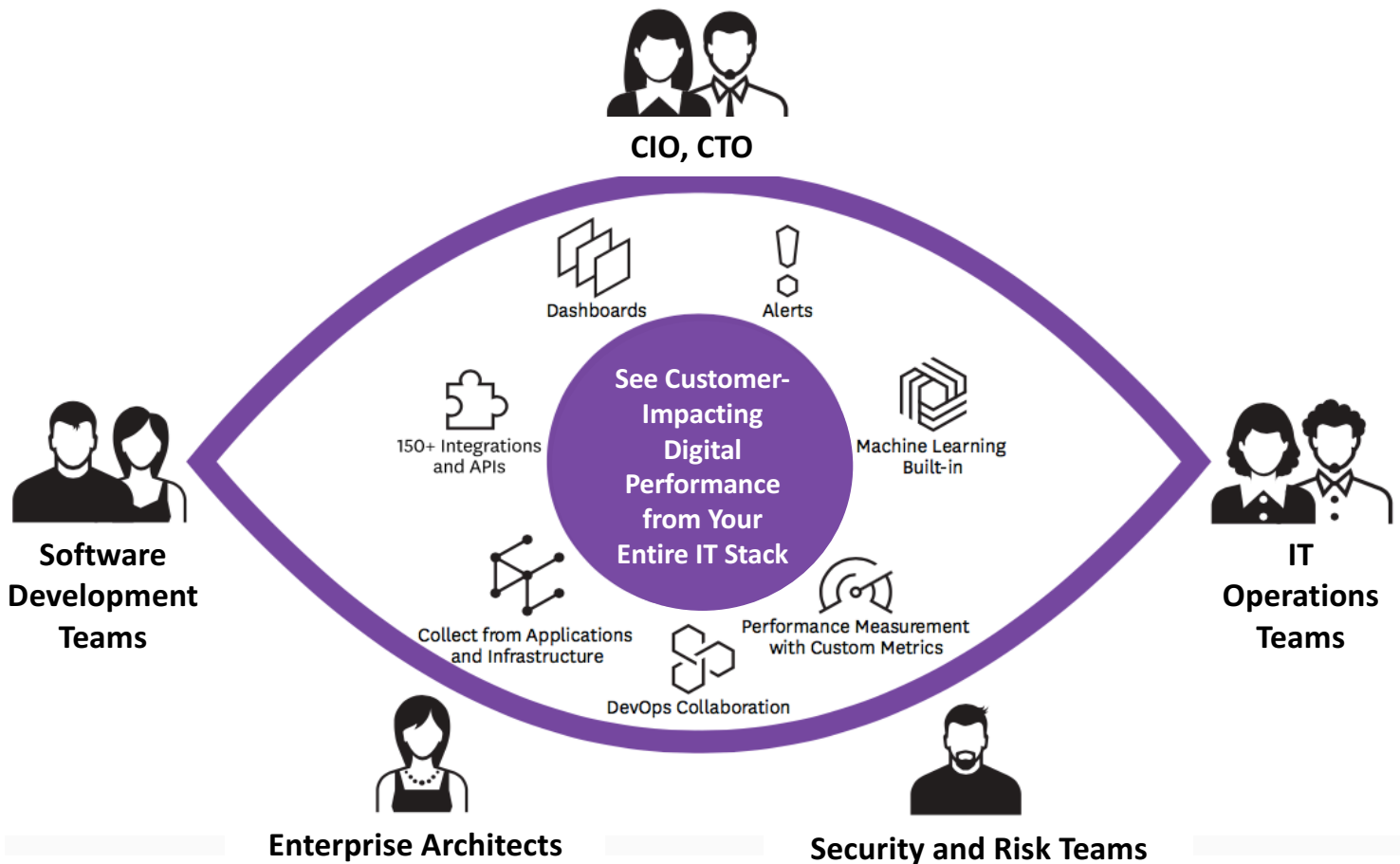


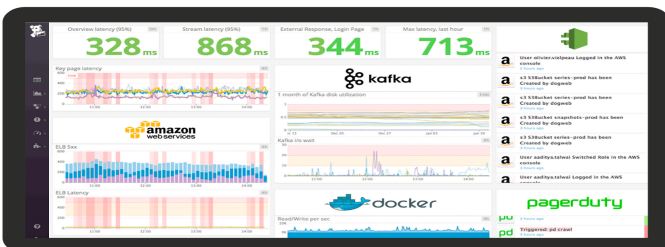


Brett Sheppard
Head of Enterprise Strategy
Datadog, Inc.
brett@datadog.com
Cell: 212 321 0859

Monitor, Analyze, and Alert on Dynamic Cloud Infrastructure and Web Applications



Reduce cost and complexity by consolidating legacy monitoring tools that are expensive and poorly suited for cloud-first architectures.



Deploy in minutes to gain real-time visibility of your public, private or hybrid cloud systems.

Enable observability across your evolving IT stack, as you migrate more workloads to the cloud and adopt microservices & containers.




Drill down to see what containers are running. Increase human engagement with complex IT.

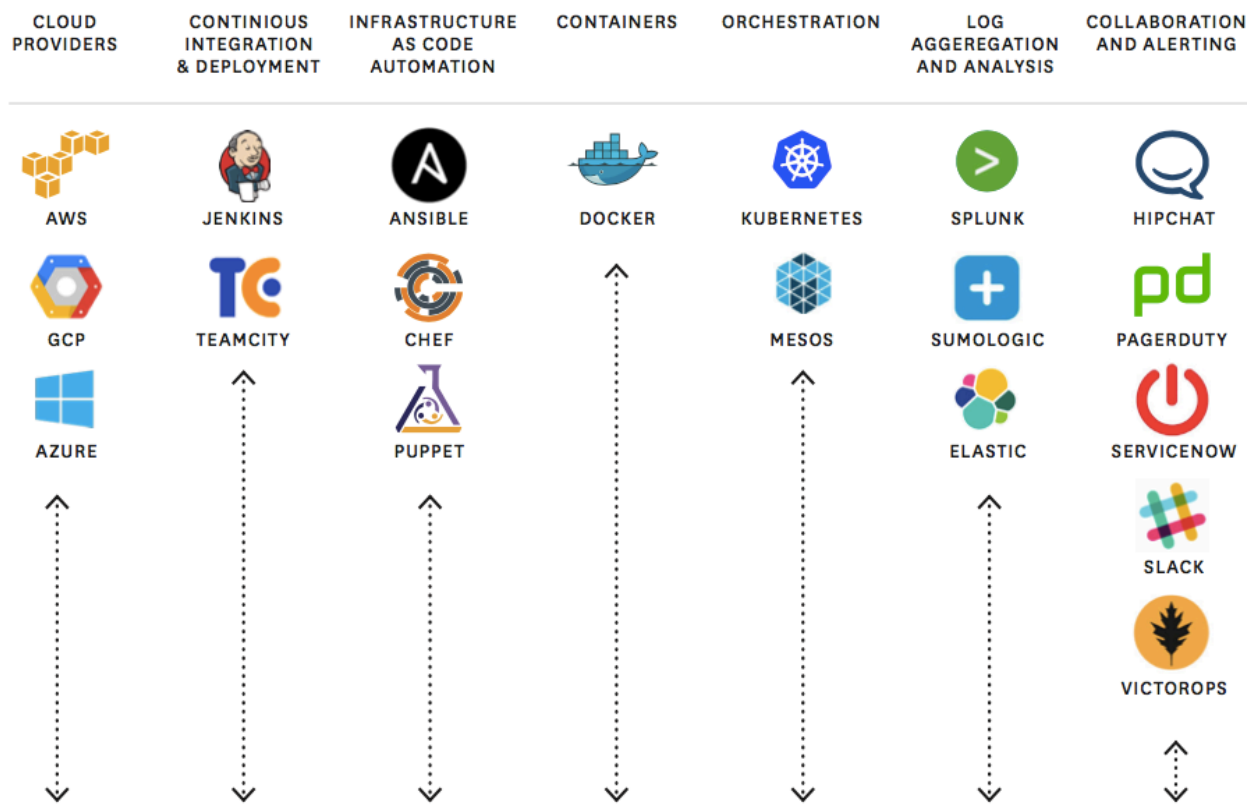
Increase speed and agility with IT monitoring that is cloud-native and cloud-scale.

Deploy in minutes with an intuitive interface for multiple Dev and Ops teams. Improve managed server / VM / container to IT practitioner ratio by orders of magnitude.

Infuse IT data with knowledge via built-in machine learning.

	Legacy	Modern IT
Scale	10s to 100s of servers	100s to 1000s of instances
Deployment	Static: named physical servers or VMs	Dynamic: cloud or cloud-like, instances
Changes	A couple of times a year	Many times a day
Ecosystem	Standard, on-premise vendor software	Diverse open-source and SaaS components
People	One IT/Ops team	Multiple Ops and Dev teams
Monitoring	Separate monitoring tools for each layer of the IT stack	 DATADOG

Integrate seamlessly with what you have today and plan for the future with 150+ Datadog-supported integrations spanning your entire DevOps lifecycle, including your choice of chat and alerting tools to provide actionable insights in real-time across previously silo'd teams.



AMONG 150+ DATADOG-SUPPORTED INTEGRATIONS



Platform to Monitor, Analyze, and Alert on Dynamic Cloud Infrastructure and Web Applications, Relied on Every Day by Nearly 5,000 Customers