

# Generate Awareness and Leads With SD Times E-Newsletter Sponsorships!



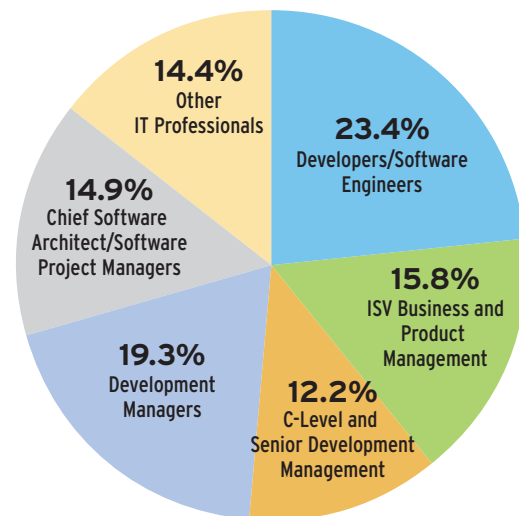
SD Times publishes hot news and analysis each week in a timely HTML e-newsletter. Published every Monday, distribution is to more than 110,000 SD Times subscribers and other opt-in readers.

## SD Times News On Monday Sponsorship Rates (price, each)

	Open Rate	3x	6x	12x
Platinum	\$2,795	\$2,426	\$2,183	\$1,965
Gold	\$1,995	\$1,796	\$1,616	\$1,454
Silver	\$1,395	\$1,256	\$1,130	\$1,017
Bronze	\$895	\$806	\$725	\$652

1. Space closes 2 weeks before mail date.
2. Materials close 1 week before mail date.
3. All prices are NET.
4. 15% off for concurrent print contract.
5. Logo included at NO CHARGE.

## Who Reads SD Times News on Monday?



**CONTACT PUBLISHER DAVID LYMAN TODAY!**

978-465-2351 • dlyman@d2emerge.com

### News on Monday

MAY 8, 2017  
[Open source drives 'composable infrastructure'](#)  
[The truth about microservices](#)  
[The best crash and bug reporters of 2017](#)  
[Rec Hat to power enterprise IT automation with Ansible](#)  
[Hyperledger Composer accepted into incubation](#)  
 LINKPALOOZA

FOLLOW SD TIMES

#### Open source drives 'composable infrastructure'



Today's software world is growing ever more cloudy and every more fragmented. We have myriad programming languages, numerous application platforms and services-oriented architectures (yes, but not the dusty ones of yesteryear!)

What is needed to make this work, according to Kelsey Hightower and Sarah Novotny of Google, is a composable infrastructure. "All of this infrastructure tooling and dev tool chains broaden what developers are able to do," said ... [READ MORE](#)

**PLATINUM!**

#### Use Usage Data to Make Your Software Better



The pace of software development requires you to work faster and smarter. Whether you are just getting started or have millions of installations, understanding how your products are actually being used can help you to prioritize development while meeting customer requirements.

This webinar, featuring Keith Fenach, VP of Software Usage Analytics at Revulytics, will show you how collecting and analyzing software usage data can help developers make faster, more efficient decisions at all stages of the development lifecycle.

[Register now!](#)

#### Top 10 considerations when planning Docker-based microservices



Replacing monolithic apps — or building greenfield ones — with microservices is a growing consideration for development teams that want to increase their agility, iterate faster and move at the speed of the market. By providing greater autonomy amongst different teams, allowing them to work in parallel accomplishing more, less time, microservices offer code that is less brittle, making it easier to change, test and update. Docker containers are a natural fit for microservices as they inherently feature autonomy. ... [READ MORE](#)

**GOLD!**

#### From Controlled Chaos to Differentiation: Why you need to integrate your software lifecycle



Organizations today are in chaos as many different teams use many different tools from many different vendors and find that few - if any - play nice and work together. Many don't realize this is a problem and see no reason to establish a software lifecycle integration strategy, but the nightmare is lying in wait and will soon show itself in the form of unhappy customers, missed deadlines, blown budgets, and a fragmented value stream.

[Download the white paper now.](#)

**GOLD SPONSOR**

#### The best crash and bug reporters of 2017

As creators of software, we strive to eliminate bugs to create the best experience for our users. But we can only fix problems we know about, and the more we know, the faster it goes.

All third-party mobile bug reporting platforms seek to provide timely data on the sources of crashes and bugs, but they differ in their approaches and capabilities. Finding the right platform will depend on the project's needs, but here is a high-level comparison of some of the best tools for iOS and Android. ... [READ MORE](#)

**SILVER!**

#### Using Webhooks to Access Big Performance Data in Real Time



In this OpsCast Spotlight, Google will detail how they have integrated Catchpoint Webhooks with their own cloud-based storage and visualization tools, and the positive business impact that they have seen as a result. Key takeaways include:

- Ways in which webhooks help users overcome the pool-based limits of APIs
- How has Google utilized Test Data Webhooks using data storage and visualization tools?
- Examples of performance problems that were detected through Catchpoint's real-time data

[Register now](#)

**SILVER SPONSOR**

#### LINKPALOOZA



The Linkers are one step closer to preparing for The Little Linker. After a couple of hours, Mr. and Mrs. Linker finally decided on the room color. Now it is up to Mr. Linker to actually start painting. Luckily, you don't have to wait for him for these links...

[Why Xamarin is the future of mobile for Microsoft ...](#)

[A modern introduction to R...](#)

[SpriteKit: A 2D game engine for Apple...](#)

[MapD: open sources GPU-powered database...](#)

[Vv: A Vim-like in Python made from scratch...](#)

Today's Random Wikipedia Entry: [Metyrapone](#)

**BRONZE!**

#### Save \$200 off AnDevCon



The Largest Independent Android developer conference, AnDevCon is coming to Washington D.C. for the first time. Learn about the latest advancements in Android from the Android team, Google Developer Experts, and real world app developers. Save \$200 when you register today.

[Register](#)

**BRONZE SPONSOR**