



# Upcoming Advertising Opportunities

Exciting and informative new monthly editorial features now available for sponsorship. Contact us today as space is limited.

**Sponsors will receive:**

- One full page ad in the eBook; All registered downloads; One panel speaking spot on Webinar

**January: Kubernetes is Eating the (Container) World**

These days it's difficult to talk about containers without Kubernetes being part of the conversation. What's behind the seemingly meteoric rise of Kubernetes, and what does it mean for the container space? In this ebook, we'll examine Kubernetes and its impact on the container market and venture a look ahead for this open source container orchestration platform.

**February: Container Security: Securing from Within** (with Sec. Blvd.)

As containers continue to grow in popularity, issues surrounding their security have grown in parallel. Organizations, unfortunately, are disinclined or ill-equipped to include security in their container strategy. This ebook outlines the importance of security with containers and offers some best practices to ensure their container environment is as secure as the rest of their IT environment.

**March: AI and Containers: What to Expect**

Artificial intelligence promises streamlined operations with better outcomes in myriad areas of IT, and containers is no different. In this ebook, we'll take a look at the role AI is playing in the container space and how the technology is posed to be transformative on many levels.

**April: Docker and other Containers**

Docker is the de facto container technology, with a name that is synonymous with containers. But what is Docker's future in the face of the meteoric rise of Kubernetes? Can the two live in harmony, or will Docker die so that Kubernetes may live? In this ebook, we'll separate myth from reality in the container space and offer our predictions for Docker's future.

**May: Microservices and Containers: The View from Above**

Within the container space, microservices offer numerous benefits. However, they bring with them a level of complexity many IT organizations are unprepared to tackle. In this ebook, we weigh the benefits of microservices and containers versus their drawbacks and offer some best practices for organizations to consider when implementing them in their IT environment.

**June: Pondering a Serverless Future**

Serverless architectures offer a number of benefits to IT organizations including lower operational costs, reduced complexity and shorter lead time. At the same time, serverless can increase reliance on vendor dependencies and third-party services. For some organizations, the benefits of going serverless outweigh the risks, while for others, the opposite is true. The book will look at the current serverless market and what organizations must consider in deciding whether to go serverless.

**Hurry  
Call Today**

For more information, contact Parker [parker@devops.com](mailto:parker@devops.com)  
or Jeremy, [Jeremy@devops.com](mailto:Jeremy@devops.com)

 **Container Journal**