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# WHITE PAPER

# RISK CONTAINED. DEVELOPMENT UNRESTRAINED.

# WHAT ARE CONTAINERS & CONTAINARIZED ARCHITECTURE?

# **CLOUD ARCHITECTURES CONTINUE TO EVOLVE**

As organizations more heavily adopt the public cloud through infrastructureas-a-service (IaaS) vendors, they must also deal with evolving and complex architectures. Architecture evolution started with the virtualization of servers and shared compute resources, and it has now evolved to platform-as-a-service (PaaS), serverless, and container architectures. IT and cybersecurity teams must evaluate and be prepared to embrace these architectures.

Ultimately, the challenge IT and cybersecurity teams face is to secure these new architectures while unifying visibility. And that visibility extends across servers, endpoints, containers, and PaaS services, where traditional security models don't apply.

Because containers allow portability and consistency across the spectrum of public, private, and virtualized environments, they are becoming a go-to technology in the industry. This paper will discuss how containers have become a must-have technology in today's cloud era and can serve as a primer for IT and IT security teams to understand containers' appeal to developer and DevOps teams within their organizations.

### WHAT ARE CONTAINERS?

Containers are as they sound—they hold something. In this context, a container is a logical storage box that houses an application and its related components. The concept of containers is not new, though their usage has accelerated with the increased adoption of the cloud. Docker, a computer program that "virtualizes" (i.e., containerizes) operating systems (OS), refers to containers as simply, "a standardized unit of software." Forrester offers a more specific description: "Containers bundle applications with the software libraries that they depend on, allowing developers to create 'build once, run anywhere' code, making applications very portable."

# A container is a standardized unit of software.

— Docker



# **CONTAINERS—LOGICAL & PHYSICAL**

Logical containers have often been compared to the physical ones in the cargo shipping industry. Large 40-foot containers are a standardized way to store and move cargo of all different types, sizes, weights, and measures. That container can then be shipped by truck and train to a port, loaded on a container ship, and transported to any destination in the world.



Containers serve a similar purpose in the logical world, as shown in the table below.

LOGICAL CONTAINERS VS. SHIPPING CONTAINERS				
Logical container	=	Physical container		
Applications, binaries, and libraries	=	Physical goods being shipped		
Container management/orchestration tools	=	Container/shipping management systems		
Container repositories	=	Distributed physical container storage locations		
Container OS	=	Ports and port authorities, trucking companies, railway networks, train operators, and ship transport companies		
Host operating system	=	City, state, federal, and international government; business, legal, regulatory, international, and other frameworks; and resource allocation schemes		
Cloud or on-premise infrastructure	=	Electrical grid, critical infrastructure, navigable waterways, roadways		

# **CONTAINERS DETAILED**

While both virtual machines (VM) and containers enable application portability, containers are significantly lighter and more portable. The main reason is that, unlike VMs, containers do not include an OS and its associated kernel (i.e., the part of the OS that loads first upon boot-up and eventually runs memory, disk, process, and task management). In containerization, a single kernel resides in the host OS and is shared among containers. All that's housed in a container is the application code and related binaries and libraries.



While containerized architecture yields clear performance and efficiency advantages, containers are also computationally less expensive than an application running on a dedicated OS.

Conversely, this approach drives better OS utilization as it allows more applications to run on the underlying host OS.

# **VIRTUALIZATION VS. CONTAINERS**

The container OS is the technology that makes containers possible. Though there are a growing number of container platforms available, Docker and Kubernetes are the most popular today.

	VIRTUALIZED STACK		following benefits to develope	
APP BIN/LIBS	APP BIN/LIBS	APP BIN/LIBS	& Devops teams:	
OPERATING SYSTEM OPERATING SYSTEM		OPERATING SYSTEM	SPEED Container architecture allows pagely instantaneous creation	
	HTPERVISOR HOST OPERATING SYSTEM		and deletion of containers from existing images.	
	SERVER / INFRASTRUCTURE		SCALABILITY Containers can be created and operational in seconds to provi additional application processi and capacity.	
	CONTAINER STACK		<b>PORTABILITY</b> Like their counterparts in the physical world, the idea behind containers is that they can be easily recreated in other	
CONTAINER	CONTAINER	CONTAINER	cloud and IT environments. Additionally, they help avoid vendor lock-in.	
APP BIN/LIBS	APP BIN/LIBS	APP BIN/LIBS	EFFICIENCY Containers leverage, in most	
CONTAINER OS			cases, the underlying host and host OS, which means the container and the application	
HOST OPERATING SYSTEM			within aren't burdened by running their own OS. This makes applications faster and	
SERVER			easier to deploy as well as improves performance.	



Source: 451Research, "Hybrid cloud drives growing container production use and disruption," May 2017

IDC did similar analysis on the benefits of containers driving increased adoption (see below). The results show security as the No. 1 benefit of containers. Though we see clear security benefits from using containers, it's apparent that the other benefits— speed and efficiency for developers and DevOps—are integral parts of the overall value proposition. It's not often a technology comes along with so many compelling benefits vs. tradeoffs.



Source: IDC

# **COMMON CONTAINER USE CASES**

DevOps and development teams are the primary force driving the adoption of containers because of the accelerated time-to-market for deployment of testing and production environments for new applications. Meanwhile, IT may be pushing the use of containers to move legacy applications into the cloud with the intent to refactor them for the cloud in the future.

Though security teams may see the advantages inherent in the use of containers, it's unlikely they would push container usage unilaterally—especially without clear security solutions in place to protect containers—but development and DevOps already see the value of containers and leverage them. Smart security teams would likely want to exploit their full security value in the future.

#### PRODUCTION DEPLOYMENTS

According to 451 Research, 52% of enterprises are either in the initial stages or have broadly deployed production applications in containers.

#### MICROSERVICES DEPLOYMENT

Containers are particularly ideal for microservices deployments, which break down traditionally monolithic or large-scale application architectures into specialized micro applications.

#### DEPLOYMENT OF DEV APPLICATIONS FOR TESTING

Containers allow for rapid deployment of applications under development and testing, eliminating the complications associated with configuring and managing the underlying host OS. The ability to spin containers up and down quickly and easily aligns with the needs of DevOps and developer teams.

#### 'LIFT AND SHIFT' OF LEGACY APPLICATIONS

Whether refactored or not, deploying legacy applications in containers can accelerate the shift to the cloud, while freeing up costly on-premise resources and footprint.

#### RUNNING OF TRIALS AND PILOT PROJECTS

Containers also provide an efficient mechanism to run trials and pilot projects without the additional overhead associated with managing the OS or infrastructure.



# **CONTAINERS EN MASSE**

#### **CONTAINER PLATFORMS**

The increase in the adoption of container technology and resulting proliferation of containers means organizations will need the ability to manage it all.

This is where the real value of container platforms comes into the picture. Container platforms provide full lifecycle management of creating, imaging, deploying, and destroying containers. Currently, the top container platforms are Docker, Amazon Elastic Container Service (ECS) for Kubernetes, Kubernetes, Azure Container Service, and Google Container Engine, in order of greatest adoption in 2018 (Source: IDC).

#### CONTAINER ORCHESTRATION

For organizations pursuing a microservices application architecture, container orchestration tools or orchestrators are critical. Orchestrators automate the underlying container infrastructure to manage and make sense of the scale of containers across your environment. Orchestrators also provide load balancing of the services the containerized applications perform. Organizations select the most appropriate orchestration tool based on the scale and complexity of the containers in their environments, the technical expertise on staff, and other factors. Typical tools include Docker Swarm, Kubernetes, Mesosphere DC/OS, and many others.



# CONCLUSION

Containers represent a clear and compelling value proposition for use by developers, DevOps teams, and even IT. They are a logical evolution of cloud architecture and a go-to technology for a variety of use cases with clear benefits to organizations.

However, containers do represent an expanded attack surface for IT and security teams to secure, working closely with their business colleagues in development and DevOps. Though security is trailing the use of containers to date, the good news is that security solutions are quickly evolving to provide coverage for this growing trend.



## **ABOUT ARMOR**

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