

# laaS Trends and Strategies

AN IDC CONTINUOUS INTELLIGENCE SERVICE

IDC's *laaS Trends and Strategies* is a program focused exclusively on the infrastructure-as-a-service (laaS) market, technology trends, buying patterns, adoption, and use cases.

# **Markets and Subjects Analyzed**

#### laaS Storage Services

Standardized, highly scalable storage, delivered as an on-demand, payper-use service for ephemeral and/or persistent data storage needs; segmented by data organization – file, object, and block storage services and available for performance or capacity-optimized use cases; may also be classified as a cold tier (cloud cold storage services), based on the price and availability characteristics of the service

#### **laaS Compute Services**

Standardized, highly scalable compute resources, delivered as an ondemand, pay-per-use services; including virtual machines, containers, or bare metal instances and segmented by the compute environment offered by the service – virtualized x86, bare metal, accelerated, and "other compute services" (capturing non-x86 as well as newer cloudnative environments)

## **Adjacent Cloud Services**

Elements of infrastructure, platform, and systems infrastructure as a service that provide a complete experience for their growing and diverse base of users; referred to as adjacent cloud services, these tools and solutions are designed to accommodate a growing rage of infrastructure needs (e.g., advanced analytics, containers, serverless)

## **Cloud Workloads and Migration**

Enterprise workloads (including performance-intensive computing workloads) that are hosted on public cloud laaS; covers the hosting of these workloads in the cloud and includes traditional or legacy workloads moved and modernized via a "lift and shift" mechanisms, as well as "cloud native" workloads that are developed for cloud deployments; research including movement of existing enterprise workloads into public cloud; while the total universe of cloud migration includes migration of applications into infrastructure, platform, and software as a service, this program focus on migrations to laaS

#### **Core Research**

- Worldwide Public Cloud laaS Market Shares
- Worldwide Public Cloud Infrastructure as a Service Forecast
- Adoption of laaS Services in the Enterprise IT Environment (laaSView Survey)
- Functional Ecosystems That Are Emerging Around Public Cloud Infrastructure Services
- Assessment of Various laaS Storage Services Offerings Including Use Case for File, Block, and Object Storage
- Assessment of Various IaaS Compute Services Offerings Including Use Case for Accelerated and Nonaccelerated Compute Instances
- Growth of Cloud Cold Storage Services and the Broader Cloud Cold Storage Ecosystem
- Cloud and Workload Migration Opportunities and Use Cases
- Impact of Multicloud and Hybrid Cloud Trends on Public Cloud IaaS Services
- Public Cloud Service Provider Ecosystems, Partnerships, and Alliances
- Expansion of Public Cloud laaS Services to On Premises, Hosted/Collocated Facilities, and Edge Locations
- Segmentation of laaS and PaaS Revenue by Workloads

In addition to the insight provided in this service, IDC may conduct research on specific topics or emerging market segments via research offerings that require additional IDC funding and client investment. To learn more about the analysts and published research, please visit: <a href="laas Trends and Strategies">laas Trends and Strategies</a>.

# **Key Questions Answered**

- 1. What enterprise workloads are moving to/from cloud?
- 2. What are recent buyer trends in the laaS market?
- 3. What is the difference between hybrid and multicloud deployments? How are enterprises leveraging these environments?
- 4. What are the economic and operational advantages and considerations with the use of laaS?
- 5. What capabilities will be added to current laaS services over the next 24 months?
- 6. How/why are customers increasing their usage of laaS?
- 7. What are the top challenges when migrating workloads to public cloud?
- 8. What are the key best practices for movement to and from public cloud laaS services?

## **Companies Analyzed**

This service reviews the strategies, market positioning, and future direction of several providers in the infrastructure as a service market, including: Alibaba, Amazon Web Services (AWS), China Telecom, DigitalOcean, Google, Huawei, IBM, Microsoft, Oracle, OVH, Rackspace, and Virtustream

www.idc.com IDC\_P37185\_0823