Cloud Stack and Operations Intelligence Service

Maximize cloud potential and optimize IT operations. Strategic insights for market leadership in software, services, and storage.

Key Questions Answered

- How is the cloud transforming business application development and IT operations from digital modernization to cloud storage strategies?
- What is the impact of Al across the stack, from code assistance to AlOps?
- Which cloud native technologies are essential for adoption in the cloud and the edge?
- Which vendors have the right vision and products to execute the vision?
- Which technologies are emerging for managing new types of AI workloads? How are mission critical and the cloud storage stack evolving in response to AI demand?

What We Offer

- End-to-end market coverage enabling focused technical and high-level business strategies
- Unrivalled expertise of analysts with 10+ years of industry experience, and multidisciplinary backgrounds in engineering and technology
- Best-in-class "Ask an Analyst" service bringing direct access to experts





Michael Azoff
Chief Analyst
Cloud Stack and
Operations



Roy Illsley
Chief Analyst
IT Operations



Dennis Hahn

Principal Analyst

Data Center Storage

SPEAK WITH OUR EXPERTS

Delivering comprehensive cloud storage and adoption in sights

Key Deliverables



Market Trackers

Comprehensive data on cloud services, IT operations, and storage markets, covering adoption trends, revenue forecasts, market analysis.



Reports

In-depth analysis of cloud, IT operations, and storage trends. Topics include container management, DevOps, AIOps, ITSM, and data center technologies.



Briefings

Biannual analyst briefings with research highlights from all market aspects.



Analyst Insights and Access

Ongoing commentary on market shifts and technology developments. Expert analyst support for urgent questions.

Scope of Research

Coverage

- IT Budget Forecast
- Cloud services
 - Infrastructure cloud services (IaaS, PaaS, CaaS)
 - Software-as-a-service (24 categories)
 - Serverless (function-as-a-service)
 - Sovereign cloud (confidential computing)
- IT Operations (AIOps, CloudOps, FinOps, DevOps)
- Cloud storage services and cloud storage infrastructure
- Mission critical and software defined storage
- Container Management and runtime
- Data Center Infrastructure Management (DCIM)
- Electrical Power Management Systems (EPMS)

Key vendors covered include

 Amazon, Microsoft, Google, Oracle, IBM, Salesforce, Tencent, Huawei, ServiceNow, Logic Monitor, Schneider Electric, Dynatrace, Red Hat, Splunk, Dell, etc.







Disclaimer

The Omdia research, data and information referenced herein (the "Omdia Materials") are the copyrighted property of TechTarget, Inc. and its subsidiaries or affiliates (together "Informa TechTarget") or its third-party data providers and represent data, research, opinions, or viewpoints published by Informa TechTarget, and are not representations of fact.

The Omdia Materials reflect information and opinions from the original publication date and not from the date of this document. The information and opinions expressed in the Omdia Materials are subject to change without notice and Informa TechTarget does not have any duty or responsibility to update the Omdia Materials or this publication as a result.

Omdia Materials are delivered on an "as-is" and "as-available" basis. No representation or warranty, express or implied, is made as to the fairness, accuracy, completeness, or correctness of the information, opinions, and conclusions contained in Omdia Materials.

To the maximum extent permitted by law, Informa TechTarget and its affiliates, officers, directors, employees, agents, and third-party data providers disclaim any liability (including, without limitation, any liability arising from fault or negligence) as to the accuracy or completeness or use of the Omdia Materials. Informa TechTarget will not, under any circumstance whatsoever, be liable for any trading, investment, commercial, or other decisions based on or made in reliance of the Omdia Materials.

