

Infosys Joins Open Data Center Alliance As Contributing Member

SAN FRANCISCO, CA – June 20, 2013: The Open Data Center Alliance (ODCA) announced today that Infosys, a global consulting and technology leader, has joined ODCA as a contributing member.

Infosys will contribute its proven expertise in cloud and big data to ODCA's mission of developing a unified vision for an enterprise's cloud and big data requirements based on open, interoperable standards. Infosys will contribute to working groups that will focus on strengthening industry standards in areas like interoperability, manageability, businesses processes and governance.

News highlights

- With the addition of Infosys, [ODCA membership](#) has now grown to include [more than 320 companies](#) from around the world.
- ODCA is led by a [steering committee](#) which includes IT leaders from BMW, Capgemini, China Unicom, Deutsche Bank, Disney Technology Solutions and Services, JPMorgan Chase, Lockheed Martin, Marriott International, Inc., National Australia Bank (NAB), NTT Data, T-Systems, Terremark and UBS. Companies join ODCA as [Contributor Members](#), [Solution Provider Members](#) and [Adopter Members](#).

Quotes

Marvin Wheeler, Executive Director, Open Data Center Alliance:

“Leading organizations worldwide are adopting ODCA usage models to solve some of the most pressing issues enterprises face when moving operations to the cloud. We welcome the deep industry experience Infosys brings to ODCA, where hundreds of leading IT experts, cloud solution providers and service providers are working together to develop the next generation of enterprise-ready cloud and big data implementations based on ODCA requirements.”

Vishnu Bhat, Vice President and Global Head, Cloud, Infosys:

“As a cloud ecosystem integrator, this collaboration with ODCA allows Infosys to connect with industry leaders in the areas of cloud and big data while contributing to standards that will accelerate cloud adoption. As enterprise adoption of hybrid cloud environments gain momentum, orchestrating and governing cloud services, while also addressing the need for interoperability and integration, gain significance. Collaborating with ODCA will accelerate our efforts to establish enterprise-ready cloud ecosystems for our clients.”

Any company interested in contributing to the advancement of enterprise-ready cloud and big data solutions – as a contributing member, solution provider or adopter member – is welcome to join ODCA. Information about how to become a member is available on the [ODCA website](#).

About The Open Data Center Alliance

The Open Data Center AllianceSM is an independent IT consortium comprised of global IT leaders who have come together to provide a unified customer vision for long-term data center requirements. The organization is [led by a twelve member steering committee](#). Intel serves as technical advisor to the Alliance. ODCA is the host of [Forecast](#), ODCA's premier big data and cloud computing event where attendees expand their network of cloud and big data professionals, have real business conversations about big data analytics and cloud computing, learn about best practices for building and deploying enterprise ready cloud implementations, and get the latest information on ODCA usage models. Forecast takes place once a year, with Forecast 2013 hosted in San Francisco on June 17 and 18. More information about Alliance publications and membership can be found at the organization's website:

www.opendatacenteralliance.org, and on [Facebook](#), [LinkedIn](#), [Slideshare](#), [Twitter](#), and [YouTube](#).

ODCA was launched in 2010 and since then its [workgroups](#) have already released 22 publications outlining end-user requirements for enterprise-ready cloud and big data implementations. These frameworks, guides and best practices are documented in ODCA usage models and include requirements for: [Cloud Based Identity Governance and Auditing](#), [Cloud Based Identity Provisioning](#), [Compute Infrastructure as a Service \(CaaS\)](#), [Data Security](#), [Identity Management Interoperability](#), [Infrastructure as a Service \(IaaS\) Privileged User Access](#), [Interoperability Across Clouds](#), [Platform as a Service \(PaaS\) Interoperability](#), [Service Orchestration](#), [Security Monitoring](#), [Single Sign On \(SSO\) Authentication](#), [Software Entitlement Management](#) and [VM Interoperability](#). The full list of usage models is available on the [ODCA website](#).

About Infosys

[Infosys](#) is a global leader in business consulting and technology solutions. As a proven partner focused on building tomorrow's enterprise, Infosys enables clients in more than 30 countries to outperform the competition and stay ahead of the innovation curve.

Ranked in the top tier of Forbes' 100 most innovative companies, Infosys – with \$7.4B in annual revenues and 150,000+ employees – provides enterprises with strategic insights on what lies ahead. We help enterprises transform and thrive in a changing world through strategic consulting, operational leadership and the co-creation of breakthrough solutions, including those in mobility, sustainability, big data and cloud computing.

Visit www.infosys.com to see how Infosys (NYSE: INFY) is Building Tomorrow's Enterprise® today.

Safe Harbor

Certain statements in this release concerning our future growth prospects are forward-looking statements, which involve a number of risks and uncertainties that could cause actual results to differ materially from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, fluctuations in foreign exchange rates, our ability to manage growth, intense competition in IT services including those factors which may affect our cost advantage, wage increases in India, our ability to attract and retain highly skilled professionals, time and cost overruns on fixed-price, fixed-time frame contracts, client concentration, restrictions on immigration, industry segment concentration, our ability to manage our international operations, reduced demand for technology in our key focus areas, disruptions in telecommunication networks or system failures, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies in which Infosys has made strategic investments, withdrawal or expiration of governmental fiscal incentives, political instability and regional conflicts, legal restrictions on raising capital or acquiring companies outside India, and unauthorized use of our intellectual property and general economic conditions affecting our industry. Additional risks that could affect our future operating results are more fully described in our United States Securities and Exchange Commission filings including our Annual Report on Form 20-F for the fiscal year ended March 31, 2013 and on Form 6-K for the quarters ended June 30, 2012, September 30, 2012 and December 31, 2012. These filings are available at www.sec.gov. Infosys may, from time to time, make additional written and oral forward-looking statements, including statements contained in the company's filings with the Securities and Exchange Commission and our reports to shareholders. The company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the company unless required by law.

For more information please contact:

The Americas	Asia Pacific	EMEA
Russ DeVeau Open Data Center Alliance: Mobile/Text: 908-251-1549 russ@mail.opendatacenteralliance.org	Abhijith Karthikeya D Infosys, India Phone: +91 80 41563373 Abhijith_Damodar@infosys.com	Paul De Lara Infosys, UK Phone: +44 2075162748 Paul_deLara@infosys.com
Jay Barta Infosys, US Phone: +1-510-926-7840 Jay_Barta@Infosys.com		