



Communiqué de presse

Microsoft et Oracle annoncent l'interconnexion des systèmes **Microsoft Azure et Oracle Cloud**

REDMOND, Wash. et REDWOOD SHORES, Californie - 5 juin 2019 - Microsoft Corp. et Oracle Corp. annoncent aujourd'hui avoir mis en place un partenariat d'interopérabilité de leur Cloud, permettant aux clients de migrer et d'exécuter les charges de travail critiques de l'entreprise vers Microsoft Azure et Oracle Cloud. Les entreprises peuvent désormais connecter de façon parfaitement fluide les services d'Azure tels qu'Analytics et IA, aux services d'Oracle Cloud comme Autonomous Database. En permettant aux clients de répartir une charge de travail en exécutant une tâche sur Azure et une autre sur Oracle Cloud, ce partenariat offre un service hautement optimisé du meilleur des deux services Cloud. Ensemble, Azure et Oracle Cloud fournissent aux clients une solution unique pour tous les services Cloud et les applications dont ils ont besoin pour gérer leurs activités.

Microsoft and Oracle to interconnect Microsoft Azure and Oracle Cloud

REDMOND, Wash., and REDWOOD SHORES, Calif. — June 5, 2019 — Microsoft Corp. and Oracle Corp. on Wednesday announced a cloud interoperability partnership enabling customers to migrate and run mission-critical enterprise workloads across Microsoft Azure and Oracle Cloud. Enterprises can now seamlessly connect Azure services, like Analytics and AI, to Oracle Cloud services, like Autonomous Database. By enabling customers to run one part of a workload within Azure and another part of the same workload within the Oracle Cloud, the partnership delivers a highly optimized, best-of-both-clouds experience. Taken together, Azure and Oracle Cloud offer customers a one-stop shop for all the cloud services and applications they need to run their entire business.

Connecting Azure and Oracle Cloud through network and identity interoperability makes lift-and-improve migrations seamless. This partnership delivers direct, fast and highly reliable network connectivity between two clouds, while continuing to provide first-class customer service and support that enterprises have come to expect from the two companies. In addition to providing interoperability for customers running Oracle software on Oracle Cloud and Microsoft software on Azure, it enables new and innovative scenarios like running Oracle E-Business Suite or Oracle JD Edwards on Azure against an Oracle Autonomous Database running on Exadata infrastructure in the Oracle Cloud.

"As the cloud of choice for the enterprise, with over 95% of the Fortune 500 using Azure, we have always been first and foremost focused on helping our customers thrive on their digital transformation journeys," said Scott Guthrie, executive vice president of Microsoft's Cloud and AI division. "With Oracle's enterprise expertise, this alliance is a natural choice for us as we help

our joint customers accelerate the migration of enterprise applications and databases to the public cloud."

"The Oracle Cloud offers a complete suite of integrated applications for sales, service, marketing, human resources, finance, supply chain and manufacturing, plus highly automated and secure Generation 2 infrastructure featuring the Oracle Autonomous Database," said Don Johnson, executive vice president, Oracle Cloud Infrastructure (OCI). "Oracle and Microsoft have served enterprise customer needs for decades. With this partnership, our joint customers can migrate their entire set of existing applications to the cloud without having to re-architect anything, preserving the large investments they have already made."

As a result of this expanded partnership, the companies are today making available a new set of capabilities:

- Connect Azure and Oracle Cloud seamlessly, allowing customers to extend their onpremises datacenters to both clouds. This direct interconnect is available starting today in Ashburn (North America) and Azure US East, with plans to expand additional regions in the future.
- Unified identity and access management, via a unified single sign-on experience and automated user provisioning, to manage resources across Azure and Oracle Cloud. Also available in early preview today, Oracle applications can use Azure Active Directory as the identity provider and for conditional access.
- Supported deployment of custom applications and packaged Oracle applications (JD Edwards EnterpriseOne, E-Business Suite, PeopleSoft, Oracle Retail, Hyperion) on Azure with Oracle databases (RAC, Exadata, Autonomous Database) deployed in Oracle Cloud. The same Oracle applications will also be certified to run on Azure with Oracle databases in Oracle Cloud.
- A collaborative support model to help IT organizations deploy these new capabilities while enabling them to leverage existing customer support relationships and processes.
- Oracle Database will continue to be certified to run in Azure on various operating systems, including Windows Server and Oracle Linux.

"The alliance between Microsoft and Oracle is welcome news as we accelerate Albertsons' digital transformation and leverage the full value of the public cloud," said Anuj Dhanda, executive vice president and chief information officer at Albertsons Companies. "This will allow us to create cross-cloud solutions that optimize many of our current investments while maximizing the agility, scalability and efficiency of the public cloud."

"As we look to bring our omnichannel experience closer together and transform the technology platform that powers the Gap Inc. brands, the collaboration between Oracle and Microsoft will make it easier for us to scale and deliver capabilities across channels," said Sally Gilligan, chief information officer at Gap. "The interoperability between Azure and Oracle Cloud allows us to deploy Oracle or custom-built applications on Azure and Oracle databases on Oracle Cloud."

"At Halliburton, we have a long history of running both Oracle and Microsoft technologies for our most critical applications. Our deep experience with these two strategic vendors has yielded



consistently stable and performant application deployments," said Ken Braud, senior vice president and CIO at Halliburton. "This alliance gives us the flexibility and ongoing support to continue leveraging our standard architectures, while allowing us to focus on generating business outcomes that maximize returns for our shareholders."

Those wanting to learn more should visit https://aka.ms/OracleOnAzure or https://aka.ms/OracleOnAzure or https://aka.ms/OracleOnAzure

About Oracle

The Oracle Cloud offers a complete suite of integrated applications for Sales, Service, Marketing, Human Resources, Finance, Supply Chain and Manufacturing, plus Highly Automated and Secure Generation 2 Infrastructure featuring the Oracle Autonomous Database. For more information about Oracle (NYSE: ORCL), please visit us at www.oracle.com.

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Microsoft (Nasdaq "MSFT" @microsoft) enables digital transformation for the era of an intelligent cloud and an intelligent edge. Its mission is to empower every person and every organization on the planet to achieve more.

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