



## Press Release

# DE-CIX India announces access to Oracle Cloud via FastConnect

*Simplifying the way to the Cloud: DE-CIX India now offers a direct service to Oracle Cloud*

**Mumbai (India) – 28 January 2021.** [DE-CIX](#), one of India's leading carrier and data-centre neutral Internet Exchange and a member of Oracle PartnerNetwork (OPN), today announced it will offer connectivity to Oracle Cloud through [Oracle Cloud Infrastructure FastConnect](#) at any of the 8 data centers at DE-CIX Mumbai within Oracle's Network. Oracle Customers can harness the power of Oracle Cloud locally, including Oracle Autonomous Database, to unlock innovation and drive business growth.

This direct access enables customers to migrate applications and data to Oracle Cloud via the DE-CIX [DirectCLOUD](#) service, thus creating a unified hybrid computing environment between their in-house and public cloud infrastructures in a very secure way. DirectCLOUD is a service of the DE-CIX [award-winning](#) SD WAN Apollon platform.

With Oracle Cloud Infrastructure, customers benefit from best-in-class security, consistent high performance, simple predictable pricing, and the tools and expertise needed to bring enterprise workloads to cloud quickly and efficiently.

"Cloud services have evolved to become the backbone of IT infrastructures, cutting across all segments of the industry. We're glad that – with our DirectCLOUD service – we are helping in the expedited growth of Cloud adoption, thus contributing to digital transformation. With Oracle FastConnect, AWS, Microsoft Azure, and Google Cloud, we now effectively have the "Big Four" Cloud service providers on our platform. With a large number of Internet service providers (ISPs) connected to DE-CIX, thousands of enterprises are in easy reach to take advantage of DirectCLOUD. Each customer has the choice to select a single or multiple CSPs at the same time on a dedicated and private Cloud connection," says Sudhir Kunder, Sr. VP – National Head, DE-CIX Interwire, India.

“Reliable connectivity is necessary for critical, high bandwidth workloads like analytics, data warehousing, and streaming,” said Ross Brown, vice president of product management, Oracle Cloud Infrastructure. “With Oracle Cloud Infrastructure FastConnect, customers can achieve high service levels, and reliably high throughput in their network connection to Oracle Cloud.”

Oracle Cloud Infrastructure FastConnect provides dedicated connectivity to Oracle Cloud Infrastructure and other Oracle Cloud services. FastConnect provides an easy, elastic, and economical way to create a dedicated and private connection with higher bandwidth options, and a more reliable and consistent networking experience versus public internet-based connections.

Specifically architected to meet the needs of the enterprise, Oracle Cloud is an enterprise cloud that delivers powerful compute and networking performance and a comprehensive portfolio of infrastructure and platform cloud services from application development and business analytics to data management, integration, security, artificial intelligence (AI), and blockchain. With unique architecture and capabilities, Oracle Cloud delivers unmatched security, performance, and cost savings. Oracle Cloud is the only cloud built to run [Oracle Autonomous Database](#), the industry's first and only self-driving database.

###

#### **About DE-CIX India**

DE-CIX India is part of DE-CIX, the world’s leading Internet Exchange (IX) operator headquartered in Frankfurt am Main, Germany. DE-CIX India runs carrier and datacenter-neutral IXs in the cities of Mumbai, Delhi, Kolkata, and Chennai. Originally founded by Mumbai IX, it is now operated by DE-CIX Interwire Internet Services Private Limited, which owns a nationwide license for India.

DE-CIX India’s Internet Exchanges currently interconnect more than 310 networks including ISPs, content networks, DNS root servers, and OTT players, with peak traffic of 1,3 Tbps. DE-CIX Mumbai is 2nd largest IXP in the APAC region. According to Peering DB, there are currently 148 IXs tracked in 29 countries in the APAC region. DE-CIX India’s primary goal is to connect a growing number of Cloud service providers, Internet service providers and end-users, and so DE-CIX India launched the DirectCLOUD service at its Mumbai location in May this year. Networks and enterprises can now connect with Oracle Cloud – or one of the other three Cloud providers – in any of the six data centres where DE-CIX has point-of-presences in Mumbai. More information on DE-CIX Cloud Exchange can be found [here](#). Further information at [www.de-cix.in](http://www.de-cix.in)

#### **About DE-CIX**

DE-CIX (German Commercial Internet Exchange) is one of the world’s leading operators of Internet Exchanges. In total, in its 27 locations in Europe, the Middle East, Asia and North America, DE-CIX provides over 2100 network operators, Internet service providers (ISPs) and content providers from more than 100 countries with peering and interconnection services. The connected customer capacity of all DE-CIX locations worldwide exceeds 70 Terabits. Taken into operation in 1995, DE-CIX in Frankfurt, Germany, with a data throughput of more than 10 Terabits per second (Tbps) and over 1000 connected networks, is one of the largest Internet Exchanges in the world. Further information at [www.de-cix.net](http://www.de-cix.net)

### **About Oracle Cloud Infrastructure**

Oracle Cloud Infrastructure is an enterprise Infrastructure as a Service (IaaS) platform. Companies of all sizes rely on Oracle Cloud to run enterprise and cloud native applications with mission-critical performance and core-to-edge security. By running both traditional and new workloads on a comprehensive cloud that includes compute, storage, networking, database, and containers, Oracle Cloud Infrastructure can dramatically increase operational efficiency and lower total cost of ownership. For more information visit <https://www.oracle.com/cloud/>

### **About Oracle PartnerNetwork**

Oracle PartnerNetwork (OPN) is Oracle's partner program designed to enable partners to accelerate the transition to cloud and drive superior customer business outcomes. The OPN program allows partners to engage with Oracle through track(s) aligned to how they go to market: Cloud Build for partners that provide products or services built on or integrated with Oracle Cloud; Cloud Sell for partners that resell Oracle Cloud technology; Cloud Service for partners that implement, deploy and manage Oracle Cloud Services; and License & Hardware for partners that build, service or sell Oracle software licenses or hardware products. Customers can expedite their business objectives with OPN partners who have achieved Expertise in a product family or cloud service. To learn more visit: <http://www.oracle.com/partnernetwork>

### **Trademarks**

Oracle and Java are registered trademarks of Oracle and/or its affiliates.

### **For further information, please contact:**

#### **DE-CIX India**

Ravina Lobo (Ellequinn for DE-CIX India)

Telephone: +91 91378 25789

Email: [ravina@ellequinn.com](mailto:ravina@ellequinn.com)

#### **DE-CIX Global**

Joanna Hahn and Carsten Titt - Global Public Relations

Telephone: +49 (0)69-1730902-130

E-Mail: [media@de-cix.net](mailto:media@de-cix.net)

Internet: [www.de-cix.net](http://www.de-cix.net)