

Tech Mahindra Announces mPAC 3.0 - Next-Generation Cloud Management Platform for Enterprises Globally

Technology

Author : mahindraadmin Category : Technology Published : 6/11/2020

Accelerate time-to market and ensures cost optimization across verticals

New Delhi – 11 June, 2020: Tech Mahindra Ltd. a leading provider of digital transformation, consulting and business reengineering services today announced the launch of *mPAC 3.0 (Managed Platform for Adaptive Cloud)*, next-generation cloud management platform for enterprises globally. Further, this will assist enterprises to transform their businesses by accelerating their time to market and ensuring cost optimization across verticals.

mPAC 3.0 reinforces Tech Mahindra's capabilities to deliver a unified management experience across multi-cloud and hybrid enterprise environment. The platform will enable enterprises to automate infrastructure deployment on cloud and will provide a unified view across IT operations. It has four different models that support open source and diverse technology stacks, helping enterprises to manage and leverage native cloud capabilities and micro services based architectures, which will enhance the performance of applications and meet extensive workload demands.

Vivek Gupta, Head - Global Cloud Services, Tech Mahindra, said, *"To enable a truly digital experience,, it is important to have solutions and mechanisms that respond intelligently to varying business needs. As part of our CloudNxT methodology, we are investing heavily in platforms to help our customers unlock their cloud experience by delivering hybrid, multi-cloud services. The launch of mPAC 3.0 will enable Tech Mahindra to support diverse technology stacks across hyperscale cloud platforms and making it a partner of choice. Increasingly, customers are looking at pre-built integrations like workflow building blocks that have the ability to support various technology stacks and toolsets."*

In the mPAC 3.0 platform, new features can be integrated with Tech Mahindra's infrastructure operations platform – *TACTiX*, cloud operations platform -*iCOPS* and *NetOps.ai* and support enterprises with a single view across enterprise IT operations. This expands the ability to manage cloud-native and microservices-based architectures, while providing an enlarged portfolio of functionality including development and operations methodologies.

Tech Mahindra under its TechMNxt charter has continued focused on leveraging next-generation technologies like Cybersecurity, Artificial Intelligence, Blockchain, 5G, and Internet of Thingsto disrupt and enable digital transformation, and to build cutting-edge technology solutions and services for customers globally.

About Tech Mahindra

Tech Mahindra represents the connected world, offering innovative and customer-centric information technology experiences, enabling Enterprises, Associates and the Society to Rise™. We are a USD 5.2 billion company with 125,200+ professionals across 90 countries, helping 973 global customers including Fortune 500 companies. Our convergent, digital, design experiences, innovation platforms and reusable assets connect across a number of technologies to deliver tangible business value and experiences to our stakeholders. Tech Mahindra is the highest ranked Non-U.S. company in the Forbes Global Digital 100 list (2018) and in the Forbes Fab 50 companies in Asia (2018).

We are part of the USD 21 billion Mahindra Group that employs more than 200,000 people in over 100 countries. The Group operates in the key industries that drive economic growth, enjoying a leadership position in tractors, utility vehicles, after-market, information technology and vacation ownership.

Connect with us on www.techmahindra.com || Our Social Media Channels

[Facebook](#)

[Twitter](#)

[Linkedin](#)

[Youtube](#)

For more information on Tech Mahindra, please contact:

Abhilasha Gupta, Global Corporate Communications and Public Affairs

Email: media.relations@Techmahindra.com; Abhilasha.Gupta@TechMahindra.com

Tags :

Cloud digital transformation