Smart Dubai and IBM to Offer the First Government-Endorsed Blockchain Platform in the Middle East
- New service to be delivered through an IBM Cloud environment built in the UAE
- Organizations to benefit from keeping their data in-country and conducting transactions locally

DUBAI, United Arab Emirates, Oct. 30, 2018 /PRNewswire/ -- Smart Dubai and IBM (NYSE: IBM) today announced the launch of the Dubai Blockchain Platform, the first government-endorsed blockchain platform as-a-service in the United Arab Emirates (UAE). Delivered through an IBM Cloud environment and built locally in the UAE, the enterprise-ready platform will serve as a stepping stone for organizations in the UAE and globally to transition their blockchain testing and development into full-production. It will also transform and digitize applicable government processes and citizen services.

Dubai has been leading efforts to encourage the use of blockchain, with a vision to make the emirate a paperless government by 2021. As part of the Dubai Blockchain Strategy, for which IBM is the official Blockchain Strategic Partner, Dubai has seen the launch of various blockchain applications in a number of government entities across different sectors, including roads and transport, energy, healthcare and education.

The new Dubai Blockchain Platform will help integrate digitized services and experiences run on IBM Blockchain into citizens' day-to-day lives. Organizations will also benefit from keeping their data in-country and conducting transactions locally, and in turn, lower operational costs.

The platform will conform to the Information Security Regulation (ISR)* standards issued by the Dubai Government. It will also be powered by IBM's mainframe technology, LinuxONE™, which is capable of running more than 6.2 billion web transactions per day.

The Dubai Pay Blockchain Settlement and Reconciliation System, officially launched on 23rd September, will be one of the first projects to migrate onto the Dubai Blockchain Platform. Through this service, a process that used to take entities approximately 45 days to reconcile and settle payments with other government entities, banks and financial institutions, is now reduced to real time.

Her Excellency Dr. Aisha Bint Butti Bin Bishr, Director General of the Smart Dubai Office (SDO), said: "Guided by the forward-thinking vision of His Highness Sheikh Mohammed bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE, Ruler of Dubai, and the directives of H.H. Sheikh Hamdan bin Mohammed bin Rashid Al Maktoum, Crown Prince of Dubai and Chairman of the Dubai Executive Council, Smart Dubai has been moving rapidly towards our main objective of transforming the emirate into a full-fledged smart city that tops global competitiveness and happiness indexes."

"Dubai has been a pioneer in blockchain technology since its inception, while other major cities around the world were reluctant to embrace it for city-wide implementation," H.E. Dr Aisha added. "The Dubai Blockchain Strategy set a clear path for the emirate to have the world's first fully digitized government by 2021. The Dubai Blockchain Platform we are launching today with IBM - who bring a wealth of insight and expertise in the advanced tech industries - drives us forward in our mission and allows us to power all blockchain applications in the city from one united portal."

H.E. Wesam Lootah, CEO of the Smart Dubai Government Establishment (SDG), said: "As Dubai persists on its path to becoming a world leader in the industries of the future, Blockchain technology will occupy an..."
increasingly significant status in Governments' and organizations' day-to-day undertakings, as well as in individuals' everyday lives."

"Blockchain is steadily moving towards becoming a multibillion market by 2019 and we, at Smart Dubai, have successfully embedded the technology in numerous services, the latest of which was the advanced 'Dubai Pay Blockchain Settlement and Reconciliation System', which eliminates friction from financial processes between government entities through automation and minimal human intervention. And with the launch of the Dubai Blockchain Platform today, we will be one step closer to implementing Blockchain-powered services and experiences into citizens' day-to-day lives," H.E. Lootah concluded.

"In the past few years, technologies such as blockchain have moved up on the agenda in Dubai. Today, proof of concepts are bypassed and organizations are moving into full-scale production," Amr Refaat, General Manager, IBM Middle East and Pakistan. "Blockchain provides an added layer of trust and transparency among government organizations and businesses and helps make collaboration more efficient. The new IBM Blockchain-based service will enable organizations to keep their data in-country and conduct transactions locally. It also conforms to Dubai Government's Information Security Regulation standards."

Through the collaboration with IBM, Smart Dubai aims to run all applicable government transactions on blockchain and make Dubai a global benchmark for city-wide blockchain implementation.

**About IBM Blockchain**

IBM is recognised as the leading enterprise blockchain provider. The company's research, technical and business experts have broken barriers in transaction processing speeds, developed the most advanced cryptography to secure transactions, and are contributing millions of lines of open source code to advance blockchain for businesses. IBM is the leader in open-source blockchain solutions built for the enterprise. Since 2016, IBM has worked with hundreds of clients across financial services, supply chain, government, retail, digital rights management and healthcare to implement blockchain applications, and operates a number of networks running live and in production. The cloud-based IBM Blockchain Platform delivers the end-to-end capabilities that clients need to quickly activate and successfully develop, operate, govern and secure their own business networks. IBM is an early member of Hyperledger, an open source collaborative effort created to advance cross-industry blockchain technologies. For more information about IBM Blockchain, visit [https://www.ibm.com/blockchain/](https://www.ibm.com/blockchain/) or follow us on Twitter at @ibmblockchain.

*ISR mandates government entities in Dubai to implement specific requirements and controls to ensure appropriate level of confidentiality, integrity, and availability of information assets.*

CONTACT: Leesa DAlto, 212-671-9806, Leesa.dalto@ibm.com

SOURCE IBM

Additional assets available online: [Photos (1)](https://www.ibm.com/blockchain/)