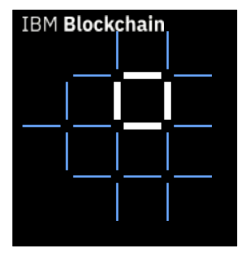
Deep industry knowledge, rich history of experience, proven methodologies and ability to execute make IBM the best partner for your blockchain development and deployment on Azure

IBM Services with IBM Blockchain Platform for Azure



IBM Blockchain is designed to provide you with best in class services, tools and support at every level of your blockchain maturity.

- History Long provenance in blockchain as a founding member of Linux Foundation Hyperledger donating code and intellectual property
- Invested IBM has 1,500+ blockchain experts across the world with deep industry and technical skills
- Expertise over 500 client engagements from which to draw experience
- Networks Over 100 live blockchain consortiums
- Leadership IBM ranks as a leader in the Everest Group Blockchain Services PEAK Matrix 2019 and 2020 report and in the top position for "market impact."

IBM Blockchain Platform for Azure at-a-glance

IBM Blockchain Platform, using Red Hat OpenShift or AKS, is a self-managed software product that allows an organization to set up, operate and grow blockchain networks, smart contracts and applications on Azure.

- Developer tools that enable you to quickly build your blockchain application
- Hyperledger Fabric provides the ledger, which is managed through a set of intuitive operational tools
- Governance tools for democratic management of the business network
- Ability to run distributed peers or full fabric networks on Azure using IBM Cloud Private
- Most mature and scalable platform, leader in market relevance, reference clients, non-paid publication recognition, actively growing ecosystem
- Largest number of active enterprise blockchain solutions and business networks in the market
- Wide and growing range of domains such as food safety, global trade logistics, financial services and identity services



Why IBM?

Reduce Risk

- ✓ Flexible pricing and support options for all sizes of deployments
- ✓ Democratic governance policies to help prevent unauthorized network changes
- Saves Time
 - Implement blockchain projects more quickly
- Extensive toolset for development, governance and operation of blockchain networks
 Enterprise ready
 - ✓ Architected for High Availability and Disaster Recovery
 - ✓ Highly secured and suitable for transactional workloads

Open

- ✓ Based on popular and open Linux Foundation Hyperledger technologies
- ✓ Avoid vendor lock-in! Embraces open source, open standards and open governance

Recognized Leader:

IBM is the #1 blockchain company¹ of the blockchain market² and has the greatest market impact.³

- ¹ Source: IBM Blockchain Services is top-ranked in the HFS Top 10 Enterprise Blockchain Services report ² Source: WinterGreen Research and Juniper Research
- ³ Source: Everest Group Blockchain Services PEAK Matrix 2019 and 2020

Alliance Contacts

Lori Ham (Global) loria@microsoft.com

Joe Zuccaro (Global) jzuccaro@us.ibm.com

Kim Lockwood (North America) kimlock@us.ibm.com

Andy Busch (Europe) andreas.busch@de.ibm.com

Ian MacFarlane (Asia Pacific) ianmac@au1.ibm.com

Offering Technical Contact

Sean Christensen sechrist@microsoft.com

Prakash Sundarshaw

Sundarshaw.Prakash@microsoft. com

© Copyright IBM Corporation 2019

IBM Corporation New Orchard Road Armonk, NY 10504

Produced in the United States of America May 2019

IBM, the IBM logo, and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at <u>www.ibm.com/legal/copytrade.shtml</u>

Microsoft is a trademark of Microsoft Corporation in the United States, other countries, or both.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT.

IBM products are warranted according to the terms and conditions of the agreements under which they are provided.