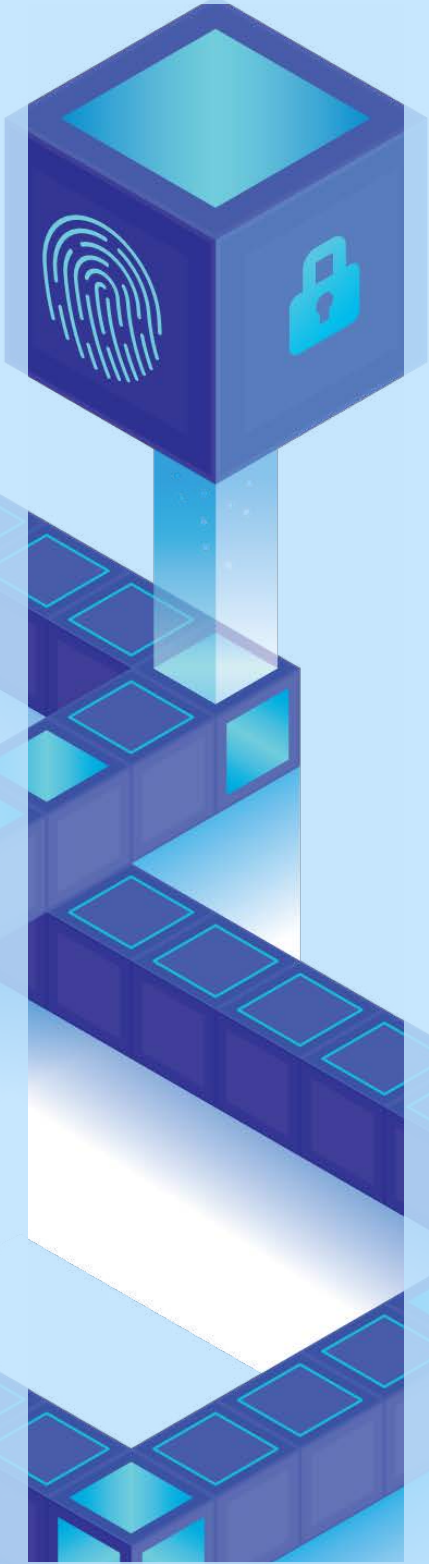
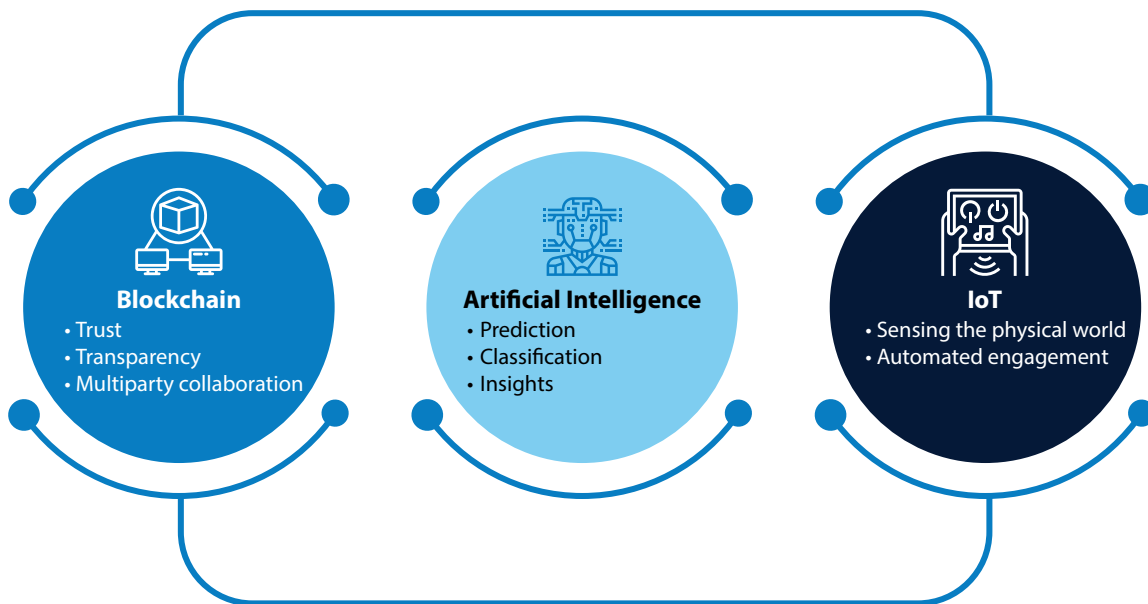


ACCELERATE
YOUR DIGITAL
JOURNEY
WITH INFOSYS
BLOCKCHAIN

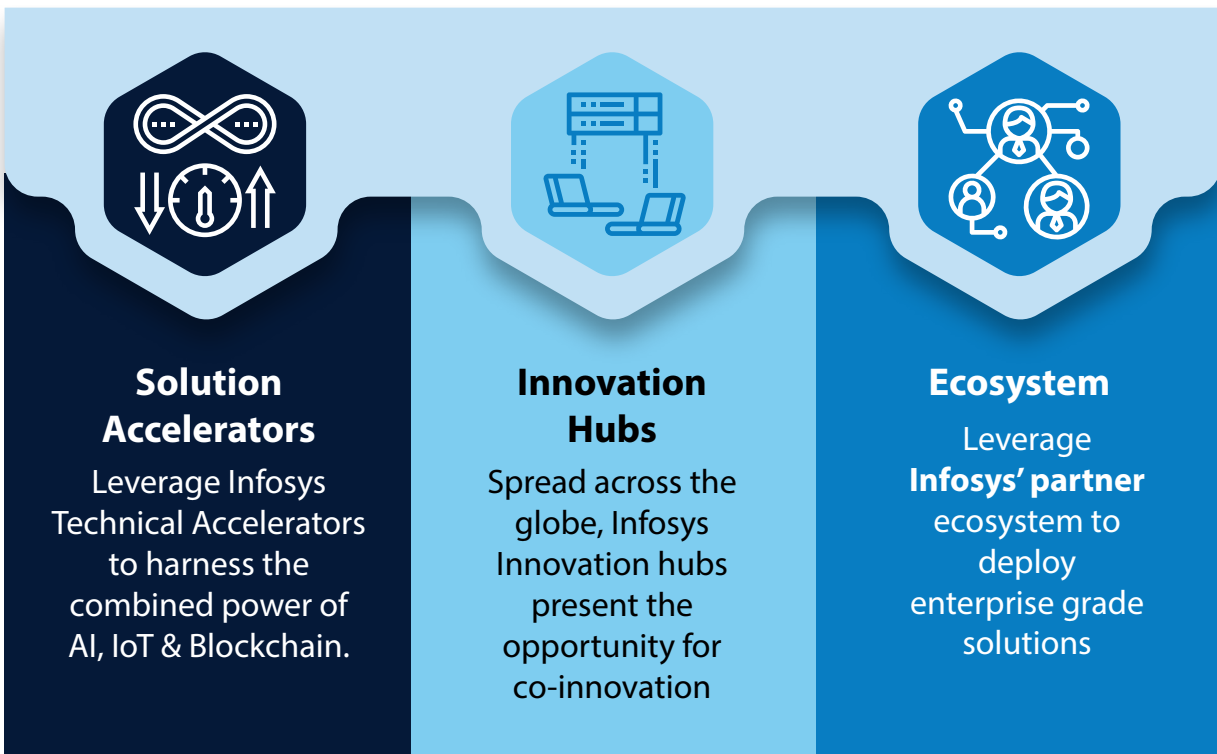


Maximizing business value at the intersection of emerging technologies



The convergence of AI, IOT & Blockchain presents unprecedented opportunities for enterprises and Public Sector. It will provide the business foundation for streamlining existing processes and creating Innovative Business Models for digital native consumers.

How Infosys can help?



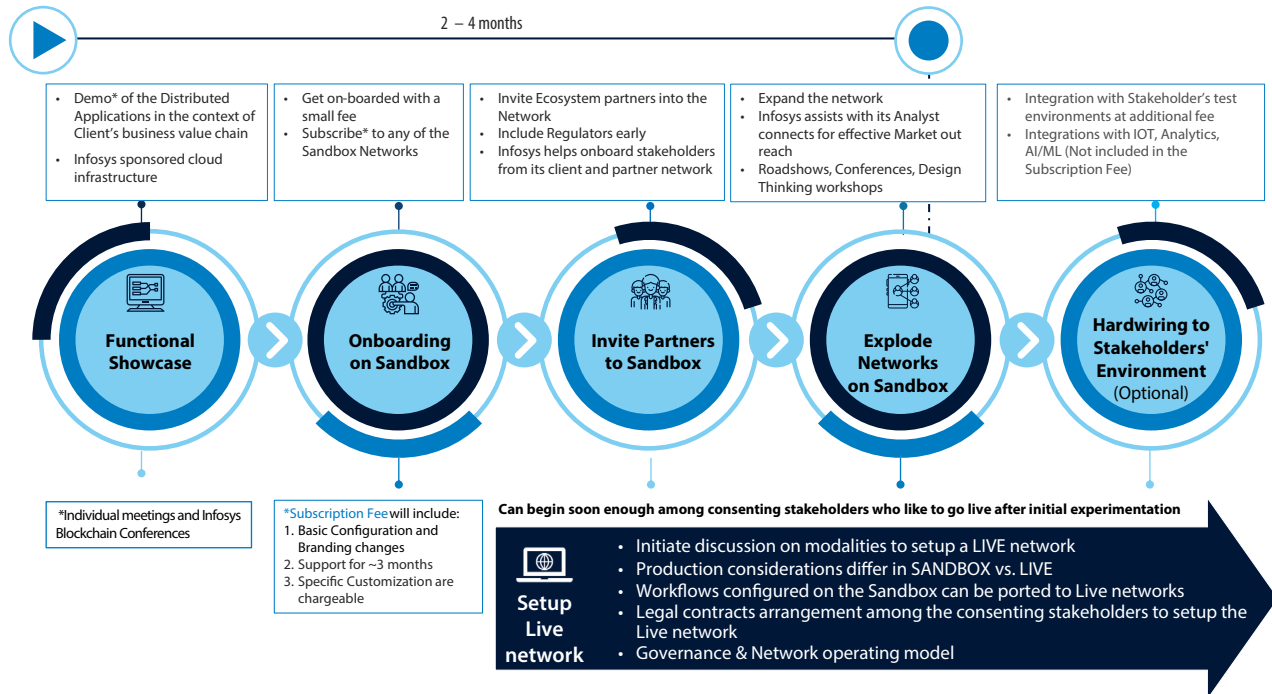
Unlocking business value with Infosys Blockchain Networks

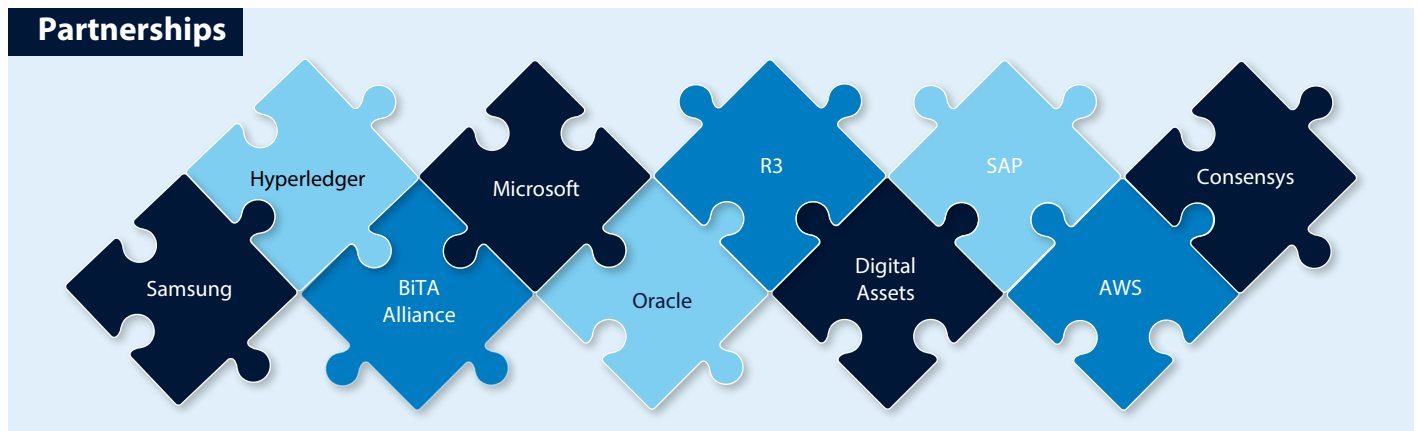
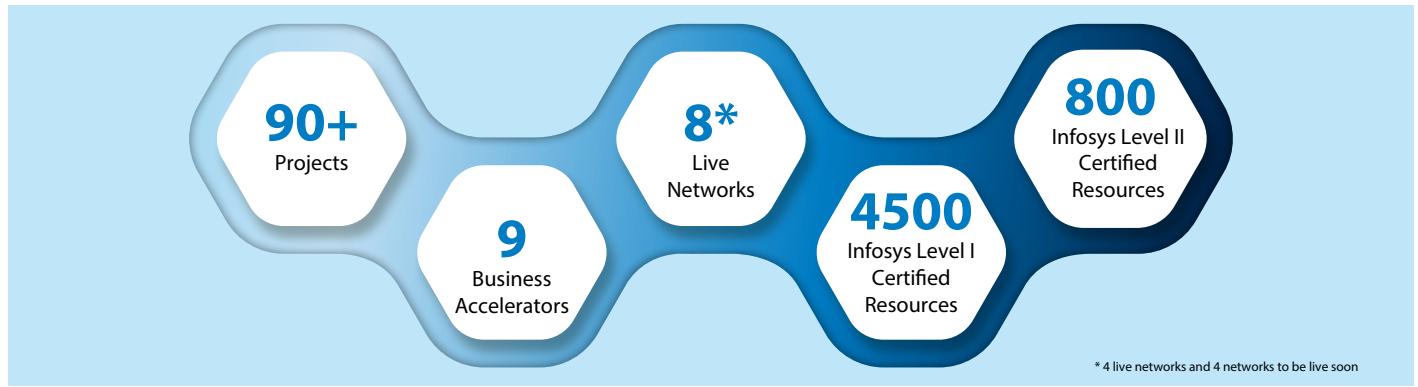
The power of Blockchain is experienced when multiple participants collaborate over a common network simultaneously. Infosys distributed applications allow stakeholders to be on-boarded on pre-configured sandbox networks for the

identified use case. Each participants perform their respective actions, validates transactions, provides data, retrieves a cumulative view of data, experiences automation, sees and acts on notifications, takes decisions based on integrated

view now made available to them on our distributed applications.

In summary, everyone on the network gets to experiment quickly, in a non-intrusive manner, and experiences end-to-end visibility and enhanced trust.





Strategic Investments

Blockchain living labs USA Europe Australia Asia India	Accelerators Business Technology Operational Emerging Tech.	Ready-to-onboard networks Supply Chain Banking Insurance Government Services Financial Services
Learning & Development Infosys Blockchain Academy Certifications Lex Wingspan	Strategic partnerships Technology – Infra, Protocol Academia Startups Consortia	Driving Adoption Industry Awareness Roundtables GTM campaigns Workshops

Awards and Industry Recognition

Positioned as a "leader" in all leading industry analyst evaluations

Industries > BFSI | MFG | RCL | Energy | Utilities | Media & Entertainment | HIL | HiTech | Government/ Public services

For more information, contact askus@infosys.com

© 2020 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.