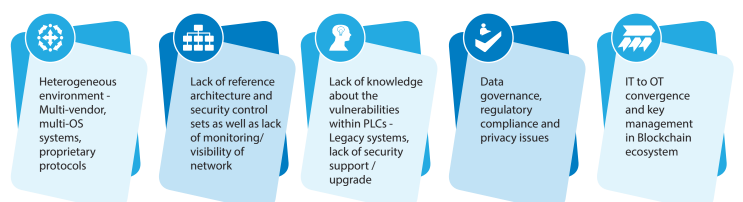


# 

Emerging technologies like IoT, OT, Blockchain, and RPA will soon become business critical, and the volume of data and identities introduced, in turn, will require specialized monitoring. This has led to the rise of a host of organizational challenges in effectively securing applications and systems based on emerging technologies.



## **Client Challenges**



### **Infosys Offerings**



"We help our clients to minimize the risk surface in their IoT, OT, Blockchain, RPA and other emerging technological initiatives by embedding security controls into design, implementation, risk assessment and manage the security operations"

#### **IoT Security Services**

We secure network of IoT assets such as devices, cloud, platforms, etc. through our host of cybersecurity lifecycle services

#### **Blockchain Security Services**

Our end-to-end security services lets the client integrate Blockchain based applications securely with their infrastructure and product / service offerings

#### **OT Security Services**

We assess current state of OT security, design security solutions, implement OT platforms, and defend client systems through continuous monitoring and SOC integrations

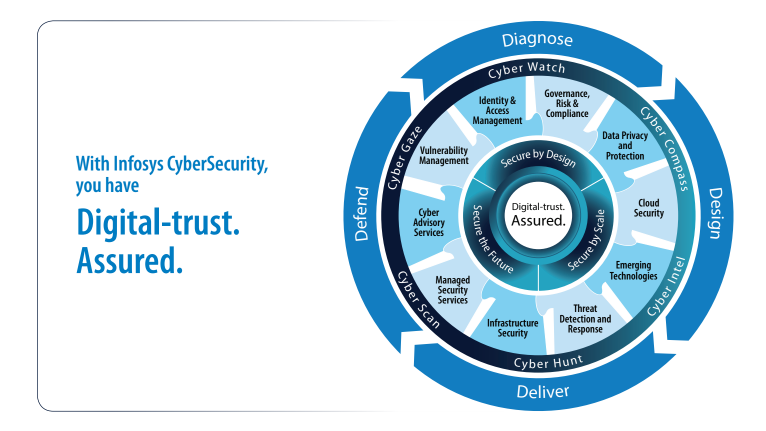
#### **RPA Security Services**

Our lifecycle approach to manage risks related to RPA integration with enterprise infrastructure ensures development of a secure architecture enabling security for sensitive user and / or enterprise data

## **Infosys Credentials**

LARGEST MINING COMPANY BASED IN AUSTRALIA Implemented and monitored OT security platform across client's OT environment for operational & security alerts and events as well as investigating those alerts & resolving tickets Ensure overall performance and operational availability of the plant and the related security systems Secure by Secure by







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.

