

VIEW POINT



Delivering secured, tamper-proof data storage services for record-keeping and auditing purposes

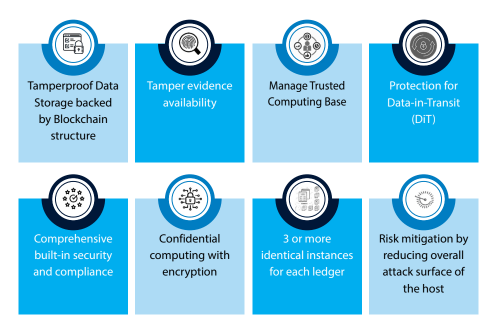
AZURE CONFIDENTIAL LEDGER (ACL) FOR ENHANCED PRIVACY



OFFERING OVERVIEW

Azure Confidential Ledger is an offering from the Microsoft suite that comes in with an extra layer of security and scalability on top of blockchain. This is built on CCF (Confidential Consortium Framework) designed to work on any OS and hypervisor supporting TEE (Trusted Executive Environment).

KEY FEATURES





APPLICABILITY BY INDUSTRY



- Record and evidence management
- Medical insurance fraud, waste and abuse prevention
- Contract tracing
- New drug development

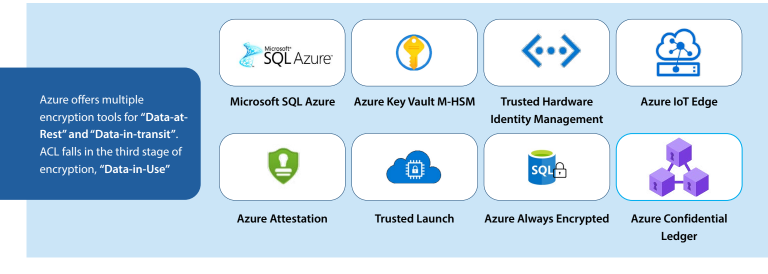


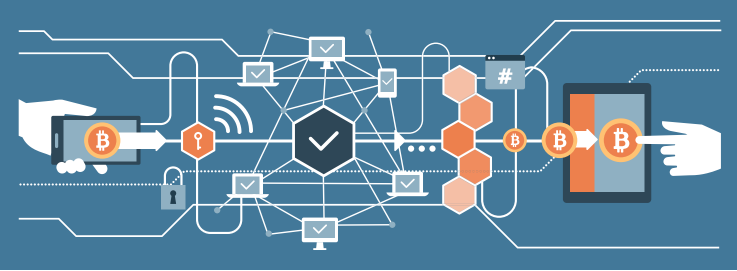
- Anti-money laundering
- Credit risk assessment and qualification from combined bank records
- Secure payment processing
- Fraud prevention



- Safeguarding vulnerable societies (child exploitation, human trafficking etc.)
- Cybercrime prevention
- Anti-corruption
- Judicial proceedings and case management

Positioning in Microsoft Stack – Focus on Confidential Computing





Azure Confidential Ledger- The Art of Possible with Infosys Offerings



Provider Data Management Distributed Application to drive reconciliation efforts, labor costs and overall member experience



Distributed Application for Citizen Services for digitized issuance of licenses, tax compliance, IP records, Credentials etc.



Distributed Application for Insurance for Claims Handling, Subrogation, Reinsurance, Usage-based Insurance etc.



Pharma Supply Chain Distributed Application to reduce revenue leakage to pharmaceuticals, tracking medications



Industry-agnostic Supply Chain Distributed Application to support and track multiple assets





For more information, contact askus@infosys.com

© 2023 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.

