

INFOSYS QUANTUM LIVING LABS IN THE INTERNATION OF T



Quantum Living Labs is an initiative from ICETS that offers innovative solutions to its clients by leveraging quantum technology. This is done by offering a selection of innovative use cases for all its clients across industries who want to explore and achieve limitless possibilities through Quantum Computing.

At a stage of technical advancements, it is imperative to make a mark by experimenting with quantum computing at the earliest and avoiding future inefficiencies and exorbitant costs. Hence, we work to help you push all boundaries of digital transformations for your business using the advanced technology of quantum computing.

Quantum Living Labs Benefits

- Access to Partner Ecosystem Access to Infosys industry partnerships for Quantum innovations happening in universities & startups through Infosys Innovation Network
- Expert Guidance Quantum experts to guide on the path of innovation for the entire duration of engagement
- Quantum Ready Talent Multiple quantum engineers to work on the PoC implementation
- IP/Tools on Quantum Joint IP development & thought leadership with clients & partners in incubation ecosystem
- Increased speed of innovation With Living Labs setup & Infosys Innovation Ecosystem, the innovation speed will increase significantly, enabling faster experimentation
- Brand Enhancement Infosys & Client branding through Living Labs showcases, industry collaborations & other marketing campaigns

Early Access Program

Infosys offers an 'Early Access Program' to amplify innovation and discover potential use cases that would be relevant to take your business a notch up.



Domain-Wise Exploratory Use Cases

Infosys explores a range of industry-wise use cases where the power of quantum computing has the potential to offer faster and better solutions.



About Us

The incubation center of Infosys called 'Infosys Center for Emerging Technology Solutions' (iCETS) focuses on incubation of NextGen services and offerings by identifying and building technology capabilities to accelerate innovation.

To know more, please reach out to iCETS@infosys.com.



For more information, contact askus@infosys.com

© 2022 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 to document.

