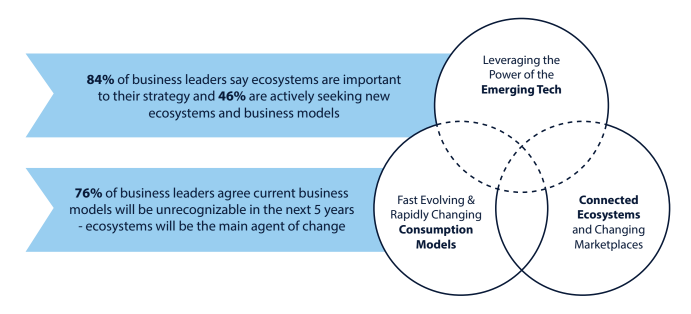


Infosys[®] Navigate your next



The Rise of Ecosystems – Sourcing Innovation beyond the Enterprise Boundary

One of the greatest opportunities, threats, as well as a daunting challenge



Infosys Innovation Network: Accelerating Client Innovation

The Infosys Innovation Network (IIN) is a well-orchestrated partnership between select startups and Infosys to provide innovative services to our clients. We aim to create lighthouse wins for clients to experiment and implement art-of-thepossible.

Infosys provides a platform to select the most innovative startups for our client,

build early pilots and finally scale up innovation globally. The program aims to deliver enterprise ready innovation derisking client implementations.

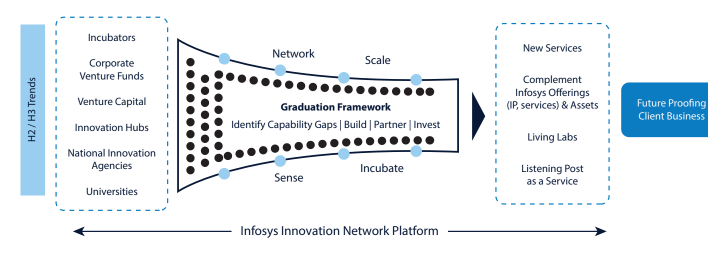
For the startups, IIN provides a platform to showcase their solutions to our clients across the globe.

For Infosys, IIN adds to the orchestration of innovation ecosystems for our clients,

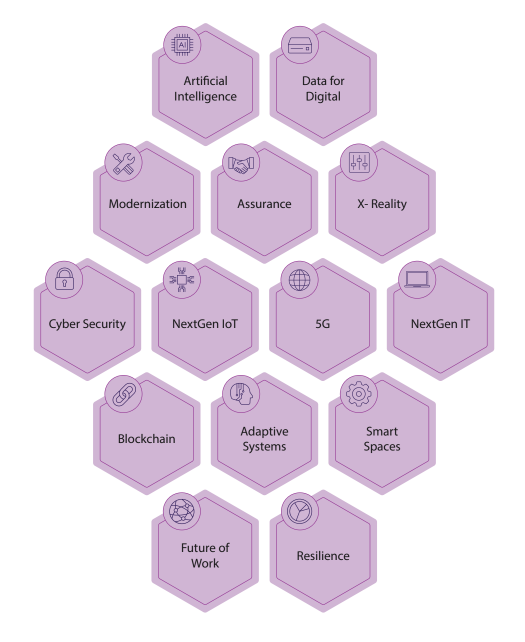
build new emerging tech led offerings as well as integrate startup offerings with complementary IPs and services. The program leverages a startup marketplace which hosts a curated set of startups along with access to their offerings and products, which can be seamlessly leveraged by internal Infosys platforms and client opportunities based on relevance.



Infosys Innovation Network



Emerging Spaces for Incubation – Themes to select startups





IIN Journey So Far..

50+ startups have been on-boarded for IIN. The startups selected are focused on areas such as **AI**, **Machine Learning**, **Blockchain**, **IoT**, **Smart Spaces**, **Robotics and Cyber Security**

100+ startups reached the exploratory phase based on parameters such as Emerging Technology Led, Investments

100+ Under Assessment

50+

1250+ startups were shortlisted from Finland Eco System, Bay Area Connects, The House Fund, Nasscom, Israel Eco System, Infosys Investment Fund

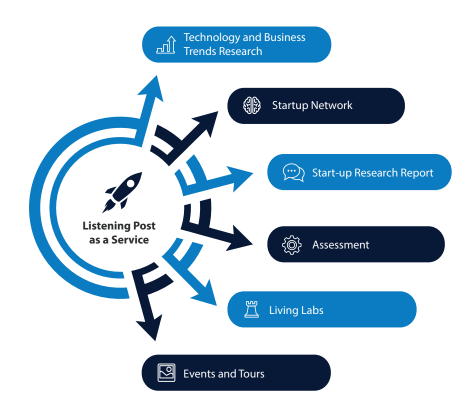
secured, customers acquired and fitment to Infosys's strategy

1250+ Screened and Analyzed

Listening Post as a Service

Infosys Listening Post as a Service helps our clients leverage the startup eco-system to drive innovation at their enterprises.

We holistically bring together capabilities from the Infosys Innovation Network comprising of startups, universities and VC/ Incubator Networks.



Infosys Innovation Network

Infosys Living Labs

1. Sensing & Evaluation		2. POC Support	3. Pilot Phase
Define Program Vision & Framework	Scan, Curate and Shortlist Startups	Develop POC & Validate	Path to Pilot Implementation
Define high level vision along with end-to-end process, decision-makers, acceptance criteria & enablers	Scan, curate and shortlist startups for a business problem with set or custom evaluation frameworks	Define hypotheses and develop use cases for POC. Develop POCs, evaluate startups and make recommendation on future actions	Dedicated Program Management Support to drive innovation

Large National Postal Service in Europe: Listening Post as a Service Case Study

Infosys recommended startups for parcel sorting units. These innovative startup offerings for micro sorting centers leveraged Computer Vision, Robotics, Real-time Sorting Optimization Technology for an automated end-to-end digital sorting center.





External Document © 2021 Infosys Limited

Large Telecom Conglomerate: Listening Post as a Service Case Study



3 Potential POCs

80+ Startups Identified

_ _ _ _ _

16+

Problem Statements



About iCETS

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. The current areas of incubation include AI & ML, Blockchain, Computer Vision, Conversational interfaces, AR-VR, Deep Learning, Advanced Analytics using video, speech, text and much more.

To know more about the Infosys Innovation Network (IIN), please reach out to iCETS@infosys.com.



For more information, contact askus@infosys.com

© 2021 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.

