

INFOSYS AI FOR INFRASTRUCTURE

Driving business value with AI-powered infrastructure for end-to-end technology lifecycle management

Make AI Your Partner with Infosys AI for Infrastructure

In today's world of fast-paced developments in information technology (IT), businesses continue to face challenges in their build and engineering infrastructure. This prevents them from scaling and innovating across their operations. Merely adopting new technologies is not the solution to reduce platform downtime and contain rising IT operations costs.

The solution lies in leveraging artificial intelligence (AI) across the entire infrastructure spectrum. Infosys AI for Infrastructure is a suite of robust technology platforms, versatile frameworks, and ready-to-use accelerators powered by artificial intelligence.

Robust, Versatile, Ready

Infosys AI for Infrastructure is a comprehensive offering that delivers the advantage of automation-assisted, AI-augmented, and AI-first capabilities to help achieve greater platform resiliency, higher levels of service efficiency, and better business user experience. It is a robust, ready-to-deploy package that provides complete flexibility. This suite transforms the way businesses operate with AI-powered data-driven insights, predictive capabilities, and intelligent decision-making.



Features

Infosys AI for Infrastructure provides several features to turbocharge your build and engineering infrastructure:



Robust technology platforms:



Leverage Infosys' AI-powered Polycloud Platform for hybrid cloud management and enterprise automation to deliver **zero-touch** IT management and operations.



Utilize Infosys Applied AI Platform that offers a full stack AI-as-a-service to enable AI **democratization**. The platform provides a library of cognitive business services, models, data sets, open-source frameworks, and tools with responsible AI at the core.



Benefit from Infosys' strong partnership with ServiceNow to maximize core native AI and GenAI capabilities. These are further enhanced with **out-of-the-box** use case solutions for GenAI capabilities covering a wide range of personas in ServiceNow ESM Cafe.



Versatile AI frameworks:

Jumpstart your GenAI solution implementation with proven GenAI platform open-source frameworks and loosely coupled services for data ingestion, model inference, and model training.



Ready-to-use accelerators:

Accelerate enterprise transformation with the comprehensive repository of re-useable use case artifacts as well as AI plug-and-play assets. These span the entire value chain of architecture along with platform build, engineering, and operations, in addition to the curated GenAI use case repository for hybrid cloud platform management.



Partner support:

Unlock a wide range of training and support programs with Infosys' large pool of certified trainers and experts. Leverage our advisory, assessment, implementation, adoption support, and ongoing maintenance services to speed up your AI-based implementation.

Benefits

Infosys AI for Infrastructure offers several business benefits across the value chain such as:

- Improvement in mean time to repair (MTTR) by **50%**
- Boost in resiliency by **60%**
- Enhancement in productivity by over **50%**
- Acceleration in time to market for platform transformation by **40%**



For more information, contact askus@infosys.com

Infosys[®]
Navigate your next

© 2024 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.