

# INFOSYS COBALT AGRI-CHEMICAL CLOUD

Powered by Infosys Topaz



# IMAGINE



Enriched insights, accelerating innovation.



Automated processes, fostering agility.



Connected ecosystems, infusing visibility.



Digital assistants, empowering human experiences.



Smart fields, rooted in a robust cloud foundation.

Now, make this your reality.

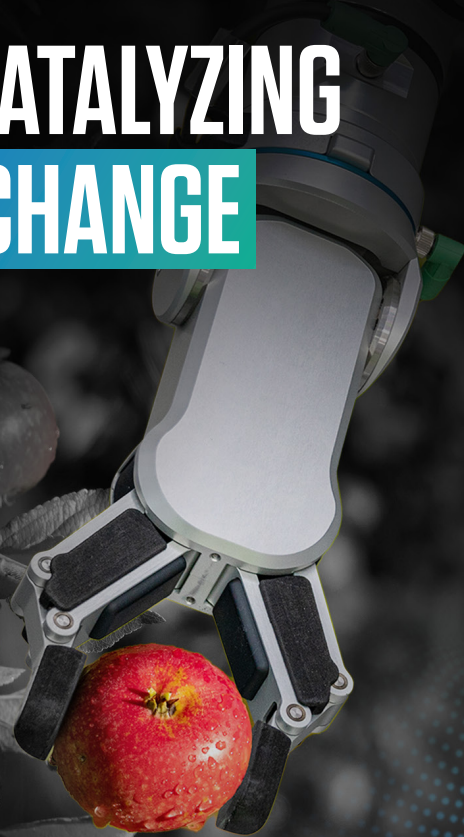
With the AI-First, industry-specific solutions of

## INFOSYS COBALT AGRI-CHEMICAL CLOUD

Powered by Infosys Topaz



# CATALYZING CHANGE



# Infosys Cobalt Agri-Chemical Cloud, Powered by Infosys Topaz

A ready-to-deploy suite of AI-first, cloud-native services, solutions and platforms, tailored to the needs of agriculture businesses and chemical manufacturers. Its offerings empower product innovation and process efficiencies, while optimizing supply chain value and human experiences.

It's the model office catalyzing change for agri-chemical companies across the globe.



# 1. R&D+.AI

## R&D Data Management Platform Predictive Formulation

From quicker experiments to innovative solutions, AI-enabled Research & Development will trigger the next stage of evolution for agri-chemical businesses. And the R&D+.AI platform delivers capabilities that result in standardization of the R&D process, with cloud as the foundation and AI as the accelerator. It also provides visualization and analytics, and ensures regulatory compliance,

## NURTURING CONSTANT INNOVATION



## 2. OPS+.AI

**Connected Operations**  
**Bulk Tank and Inventory Capture**  
**Offer Management**  
**AI-Research Co-Pilot**  
**Crop Monitoring and Detection**  
**AI Asset Performance Management**

From plant automation to equipment utilization, and process optimization to value creation, the OPS+.AI platform is reimagining operations. It transforms business functions across the product lifecycle - planning design, costing, manufacturing and quality control - using AI/ML algorithms to enhance phygital experiences. It connects processes with agility and people with insights,

## YIELDING OPERATIONAL EFFICIENCIES



## 3. SCM+.AI

**Integrated Supply Chain Platform**  
**Dealer Management**  
**Dealer Sensing**  
**AI-Powered Demand Management**

From sourcing innovations, to inventory track and trace and logistics, to dealer management processes, the SCM+.AI platform provides accelerators to digitize the entire process manufacturing supply chain. It extracts insights from critical supply chain touchpoints and helps reconfigure Live Supply Chains on the cloud with this model office infusing agility and connectivity across your ecosystem,

## FORMULATING NETWORK INTELLIGENCE



## 4. HX+.AI

### Human Experience Platform Workplace Transformation

From employee satisfaction to customer trust, the HX+.AI platform offers AI-powered solutions to enhance every experience that you deliver. Whether it's resolving inquiries with speed and accuracy or providing AI-assistance for routine tasks, personalizing communications or training employees, the Infosys Cobalt Agri-Chemical Cloud is reimagining interactions within and across the ecosystem,

### CULTIVATING HUMAN CAPABILITIES



# Why Infosys Cobalt

## Agri-Chemical Cloud?

Bringing together our capabilities across Infosys Cobalt and Infosys Topaz, this office offers differentiators including:



**Cloud Native Infrastructure**



**Plug-and-Play**



**Ecosystem of Possibilities**



**Insights & Telemetry**



**Security & Compliance**



**Open API(s)**

Scan the QR code below to explore the solutions catalyzing change in the agri-chemical industry or write to us at [askus@infosys.com](mailto:askus@infosys.com).



For more information, contact [askus@infosys.com](mailto:askus@infosys.com)

**Infosys**<sup>®</sup>  
Navigate your next

© 2025 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.