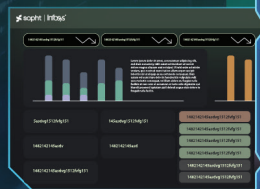


WHAT GETS MEASURED GETS DECARBONIZED

Infosys × Sopht:
From IT footprint to
effective \$/CO2
reduction



AI × Cloud
Optimization & Efficiency



CO₂ / \$ impact
monitoring

Renewable
Energy

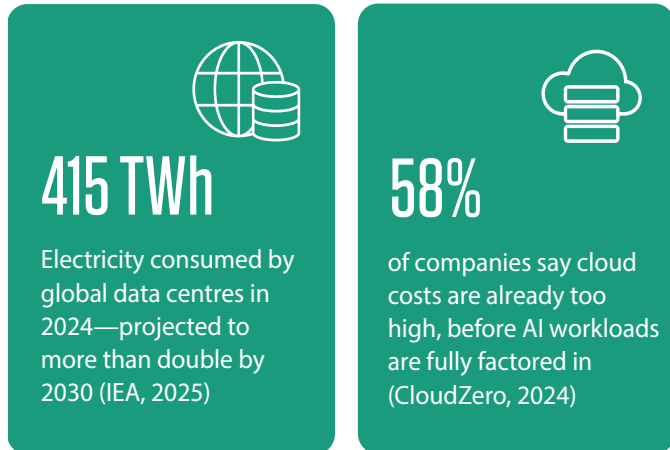
Green ITOps

Guided
actionability

360°
IT observability

The Problem We Solve

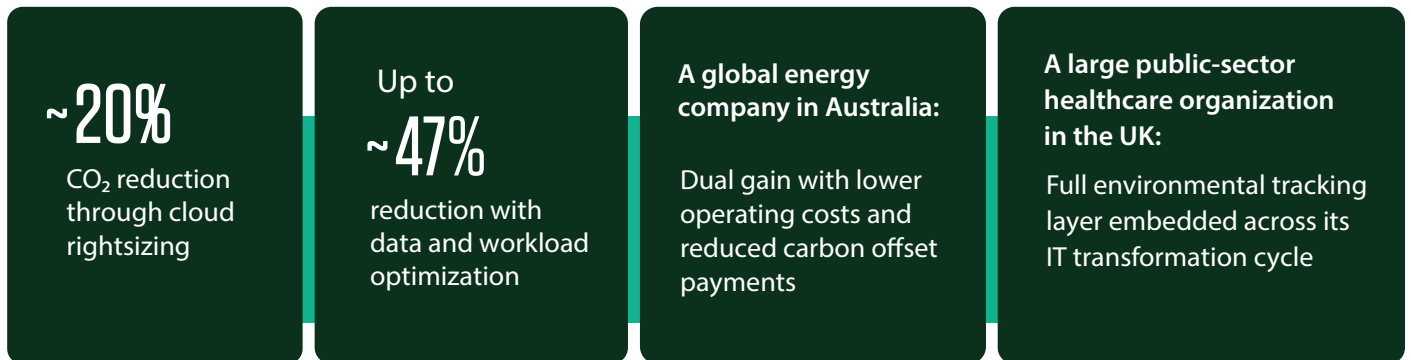
AI and cloud adoption are sending IT costs and carbon footprints through the roof - simultaneously. Yet most enterprises still report emissions rather than truly measure them. Insights exist, but decisions lag.



Infosys and Sopht bring a different approach. Infosys has selected Sopht as its partner of choice to industrialise and scale its Green IT strategy. Sopht’s SaaS-based Green ITOps platform automates data collection across the entire IT value chain (multi-cloud, on-prem, devices, digital workplace, application portfolio...), providing visibility from Scope 1 to 3 emissions. Infosys embeds this into broader enterprise AI and cloud operating models, turning insights into stakeholder-owned action plans.

Proof, not promises

Early deployments delivered through Infosys-led transformation engagements, with an integrated Sopht-powered measurement and monitoring layer, already show measurable outcomes:



Sustainability and efficiency don't trade off. They compound.

The shift: Measure > Report > Decarbonize

For Infosys, sustainability is not a just reporting obligation. It is a core principle embedded across its enterprise transformation practice. The Infosys x Sopht model operationalizes that principle at scale.

Measure with precision
360° IT observability across OnPrem, Cloud, Applications, Devices, Network, and Web covering Scopes 1–3, with automated data collection.

Report with confidence
With Infosys guiding regulatory interpretation and Sopht providing the data backbone, move from static reports to CSRD-ready, ESG-grade dashboards built on traceable operational data, delivering boardroom-grade evidence, not just compliance outputs.

Decarbonize with clarity
Guided actionability: simulate CO₂ / \$ impact before acting, then execute against stakeholder-owned action plans tracked through continuous Green ITOps monitoring.

From data to action to proof

Most sustainability tools stop at reporting. This doesn't. The Infosys sustainability-first model with an integrated Sopht layer is an end-to-end Green ITOps operating model embedded into your IT ecosystem.

How it works

Four integrated levers work in sequence to move your organization from data to impact.



Automated Data Collection Dynamic, continuous collection across your entire IS/IT scope, covering scopes 1-3, with no manual effort



Guided Actionability Simulate CO₂/ \$ impact before acting. Execute against a structured decarbonization action plan.



360° IT Observability A unified view across OnPrem, Cloud, Applications, Devices, Network, and Web, so no source of emissions goes unmeasured.



Impact Monitoring Track trajectory scenarios and GreenOps outcomes continuously – from live dashboards to ESG-ready reporting.

A structured path to impact



From there, turn sustainability commitments into boardroom-grade evidence and measurable results.

Why the Infosys x Sopht Model?

Infosys brings	The integrated Sopht layer brings
Implementation, orchestration, adoption & executive governance	SaaS-based Green ITOps platform automating Scope 1–3 data collection
FinOps expertise & enterprise AI / cloud operating models	360° IT observability across multi-cloud and on-premise
Enterprise transformation at scale across 323,000 professionals	Guided actionability with CO ₂ / \$ impact monitoring

Infosys' sustainability-first integrated approach presents a model that makes decarbonization auditable, not just aspirational.

Infosys' sustainability-first integrated approach presents a model that makes decarbonization auditable, not just aspirational.

Start your baseline conversation today

Discover how to measure, report, and decarbonize your IT operations.

For more information, contact askus@infosys.com



© 2026 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.

[Infosys.com](https://www.infosys.com) | NYSE : INFY

Stay Connected

