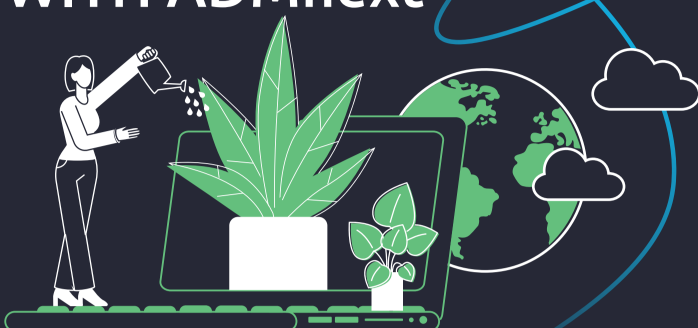


SUSTAINABLE ENTERPRISE IT TRANSFORMATION WITH ADMnext



SUSTAINABLE IT OPERATIONSPROCESSES AND POLICIES

- Exploit the latest processes (including Agile & DevOps) underpinned by Intelligent Automation to drive positive environmental change at pace
- Develop eco-design applications to integrate environmental requirements into the design phase and make sustainability sustainable
- Embed innovation through Design Office to push sustainability as a strategic agenda item
- Utilize "Work-Where-Best" policies with remote-workenabled transition and engagement management platforms to balance intimacy with need to travel
- Ingrain a continuous improvement approach to achieve positive sustainability outcomes across your service delivery and enterprise IT portfolio





SUSTAINABLE TECHNOLOGY IT TOOLS AND ENABLERS

- Incorporate carbon impact of applications into decision-making to optimize the IT portfolio, reduce energy consumption, and increase user device efficiency with eAPM
- Exploit the latest insights-driven automation to increase
 efficiency, and reduce waste across business and IT processes
- Utilize the most innovative technologies (AI, IoT, Smart Devices, etc.) to drive better environmental impact monitoring and implement positive sustainable change at scale
- Integrate sustainability-focused Engagement Management tooling to track energy consumption and CO2 emissions with real-time dashboards

O3 SUSTAINABLE IT CULTURE PEOPLE AND WAYS OF WORKING

- Optimize and remotely-enable your workforce to reduce CO2 emissions from trips to office
- Coordinate geographically-dispersed personnel to deliver client intimacy without high travel and resource consumption
- Migrate to Cloud-based productivity tools to reduce overall and IT-specific energy needs
- Build a net-zero mindset with a Sustainability Academy to develop awareness and education, and anchor behavioral change

