

Accelerate your decarbonization journey:

Assessing your progress and refining your roadmap



Atos

With the global commitments to reaching net zero by 2050 and making significant emission reductions by 2030, organizations are accelerating their emissions reduction plans. Capture and analysis of accurate data is a critical component of science-based target setting, with a clearly defined route to emissions reduction. At the same time, digital technologies can make significant contributions to delivering decarbonization through efficient data processing and operational transformation.

Understanding your current strategy and footprint is a key step to identifying the best way to accelerate decarbonization. Atos offers a Digital Decarbonization Assessment to help you analyze your position, identify new opportunities, and develop effective measures to track progress on your journey to decarbonization.

Why focus on digital decarbonization?

Digital technologies can make a major contribution to reducing carbon emissions: while they represent around 4% of global CO2 emissions, they can contribute to a 15% reduction in global CO2 emissions. Similarly, every enterprise IT department can take advantage of solutions, not only to reduce the carbon footprint of the services it delivers, but also to accelerate the progress of the organization as a whole.

What is an Atos Digital Decarbonization Assessment?

A Digital Decarbonization Assessment with Atos is a six to eight-week study of your current decarbonization maturity; it assesses your IT carbon emissions, organizational ambition and strategy, and actions towards carbon reduction.

Through Atos' experience decarbonizing our own data centers and operations, we have identified nine key aspects of the IT spectrum with potential to reduce emissions. These include data management, software and solutions, hardware and data centers, whilst also focusing on organizational strategy and the supply chain, which also have a crucial role to play. These aspects are integrated into the Digital Decarbonization Assessment process to focus and accelerate your progress.

Benefits of an assessment

An assessment will help you to identify and prioritize areas for development with supporting recommendations to implement effective actions. At the end of the assessment, you will:

- Know your decarbonization maturity
- Have clear goals, opportunities and challenges
- Receive expert advice on your best steps forward, with a digital decarbonization roadmap and timeline.



How the assessment works

Our assessment methodology has six key components that can function independently or progressively, depending on your context and needs:

1. A workshop to define your decarbonization ambitions
2. Assessment questionnaire and interviews with all relevant stakeholders to gather evidence around strategy, progress, challenges and opportunities
3. Validation of responses and supporting information, including a maturity evaluation and carbon calculation
4. Decarbonization roadmap and measures against specific goals
5. Detailed report on all components.

Giving you actionable insight

From the ambition workshop, questionnaire, interviews and measurements, we extract actionable insight and present it as a spider diagram. This reveals the gaps between your current maturity and your targets; these are central to defining the actions on your roadmap.

This roadmap will also present milestones on your decarbonization journey across your IT domain. It will describe short-term actions for quick wins and provide a structured action plan with timelines for advancing your maturity level in the mid and long term.



Work with the leader in digital transformation and decarbonization

Atos is committed to helping our customers accelerate their emissions reduction efforts on the journey to net zero. From our end-to-end climate consultancy practice, EcoAct, to our range of secure digital decarbonization solutions, we can support you each step of the way.

Atos is widely credited with the highest standards for our pioneering efforts in sustainability; our environmental program and climate leadership have been recognized year after year by international organizations such as the CDP and DJSI. We understand the importance of reducing energy consumption, having committed to achieving net zero by 2028; and we know what it means to sustainably transform operations. We welcome the opportunity to partner with your organization and support your transformation journey.¹



¹ 2035 is 22 years ahead of the ambitious aim of the UN Paris Agreement on Climate Change to limit the global warming of the planet to 1.5C compared to pre-industrial levels (net-zero by 2050). This commitment will see Atos reduce by half all the emissions under its direct control by 2025 and achieve the same reduction for the emissions under its influence by 2030. For the emissions under its control, Atos will continue to offset 100% of its residual emissions through certified carbon offsetting projects. For the emissions under its influence, Atos will progressively include them into its global offsetting program, so that it reaches net-zero emissions by 2035.

Atos: number 1 for sustainability in the IT services industry



CONSISTENT A+ RATING
Robust reporting

One of the **first** companies to join in 2009. Demonstrating our commitment to CSR and transparent reporting



INDUSTRY LEADER
Top 2% of reporting companies

For the past 2 years, the DJSI has cited us as the **world leaders** in sustainability within our industry sector



SIGNATORY
United Nations Global Compact

A **Signatory since 2010**. We fully support the United Nations Sustainable Development Goals.



PLATINUM RATED
In top 1% of companies

A **trusted supplier** of services for our clients. Driving sustainability throughout the supply chain



A RATING
In top 2% of reporting companies

Our A rating since 2013 demonstrates we are leaders in tackling climate change



Atos is ranked Number 1 in the IT services sector by the Dow Jones Sustainability Indexes (DJSI) World and Europe indexes in 2020.



Atos named on CDP 'A List' for leading effort against climate change in 2020.



Atos is awarded Platinum by EcoVadis for its outstanding CSR performance in 2020.



Atos ranks among the top 4% companies of its industry in Morgan Stanley Capital International's (MSCI) Environment Social Governance rating in 2020.



The 2019 Integrated Report has been prepared in accordance with the GRI Standards and has successfully completed the GRI Content Index Service.



Since 2014, Atos is member of the <IR> Business Network and active participant on the <IR> Technology Initiative since its foundation in 2015.

What next?

To find out more about how our Digital Decarbonization Assessment can help you and your stakeholders, please get in touch.



Greg Miles
Decarbonization and Sustainability Lead

 ukwebenquiries@atos.net

 [linkedin.com/in/greg-miles-a38a03a](https://www.linkedin.com/in/greg-miles-a38a03a)



About Atos

Atos is a global leader in digital transformation with 105,000 employees and annual revenue of over € 11 billion.

European number one in cybersecurity, cloud and high performance computing, the Group provides tailored end-to-end solutions for all industries in 71 countries. A pioneer in decarbonization services and products, Atos is committed to a secure and decarbonized digital for its clients. Atos operates under the brands Atos and Atos|Syntel. Atos is a SE (Societas Europaea), listed on the CAC40 Paris stock index.

The purpose of Atos is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

[Find out more about us](#)
atos.net
atos.net/career

Let's start a discussion together



For more information: ukwebenquiries@atos.net

Atos, the Atos logo, Atos|Syntel and Unify are registered trademarks of the Atos group. August 2021 © Copyright 2021, Atos S.E. Confidential information owned by Atos, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval from Atos.