

## INTELLIGENCE UPDATE

# Digital infrastructure sustainability – a manager’s guide



Jay Dietrich



Andy Lawrence

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This series of Uptime Intelligence reports guides managers and responsible operators through the complex set of issues involved in creating an environmental sustainability strategy for data centers and associated digital infrastructure. The reports outline the strategies, the terminologies and the approaches involved; explain the key areas that must be covered by an environmental sustainability strategy and how progress should be measured and reported; and provide guidance on how to navigate some of the intricacies and challenges involved.

The series includes the following reports:

### [Creating a sustainability strategy](#)

All those who operate digital infrastructure must have a sustainability strategy that spans all facilities and IT operations and addresses the needs of all stakeholders.

### [Tackling greenhouse gases](#)

Operators of digital infrastructure must have a greenhouse gas emissions reduction goal that takes into account Scope 1, 2 and 3 emissions — and they must report these reductions in accordance with agreed policy.

### [Reducing the energy footprint](#)

The first objective of a sustainability plan is to minimize energy use through efficiency measures. Further benefits will be realized by replacing electricity from nonrenewable sources with renewably generated energy.

### [IT efficiency: the critical core of digital sustainability](#)

A digital sustainability strategy should incorporate both the facilities and IT operations, even for colocation operators. This report covers strategies, software tools and metrics that can help drive up IT efficiency.

## **Three sustainability elements: water, the circular economy and siting**

This report discusses three important elements of the sustainability strategy: water use; siting, including design and certification; and reuse, disposal and recycling. Addressing these elements can significantly reduce the environmental impact of digital infrastructure.

## **Navigating regulations and standards**

Critical digital infrastructure is subject to an expanding set of regulations, directives and standards, with varying levels of maturity and acceptance. Most are voluntary, but more are becoming mandatory.

## **Glossary of digital infrastructure sustainability**

This document explains the key terms used by those defining, regulating and applying digital infrastructure sustainability strategies.

## ABOUT THE AUTHORS

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### Jay Dietrich

Jay is the Research Director of Sustainability at Uptime Institute. Dietrich looks beyond the hype to analyze the transformations required in energy and IT systems, data centers and software management systems, and intra-organizational collaboration, both within and between companies, to deliver sustainable data center operations.

[jdietrich@uptimeinstitute.com](mailto:jdietrich@uptimeinstitute.com)



### Andy Lawrence

Andy is a founding member and the Executive Director of Research for Uptime Institute Intelligence, which analyzes and explains trends shaping the critical infrastructure industry. He has extensive experience analyzing developments in IT, emerging technologies, data centers and infrastructure, and advising companies on technical and business strategies.

[alawrence@uptimeinstitute.com](mailto:alawrence@uptimeinstitute.com)

## **About Uptime Institute**

Uptime Institute is the Global Digital Infrastructure Authority. Its Tier Standard is the IT industry's most trusted and adopted global standard for the proper design, construction, and operation of data centers – the backbone of the digital economy. For over 25 years, the company has served as the standard for data center reliability, sustainability, and efficiency, providing customers assurance that their digital infrastructure can perform at a level that is consistent with their business needs across a wide array of operating conditions.

With its data center Tier Standard & Certifications, Management & Operations reviews, broad range of related risk and performance assessments, and accredited educational curriculum completed by over 10,000 data center professionals, Uptime Institute has helped thousands of companies, in over 100 countries to optimize critical IT assets while managing costs, resources, and efficiency.