Why Europe's data centers are preparing for new energy efficiency reporting

Turning regulations into business opportunities







Introduction

About this e-book

The purpose of this e-book is to inform on the imminent arrival of the European Commission's Energy Efficiency Directive (EED). This directive may have implications for you or your data center organization.

This e-book explains what the EED is, what may be required of you, and how Schneider Electric is committed to helping data center owners and operators with the management and reporting of their sustainability data.











Index

What is the EED? Why do we need the EED? The media spotlight on data center energy demand And this energy demand is set to grow A closer look at the EED The data you will need to report on Countdown to EED day Today's reporting reality DCIM - your essential tool for sustainability reporting EED regulations reporting made easy Making reporting for EED regulations easy The many benefits of sustainability reporting Our commitment to your energy efficiency How to get started Useful links





Introducing the Energy Efficiency Directive (EED)

From September 2024, owners and operators of data centers within the European Union (EU) – may, depending on the size of their data centers - have a legal obligation to report their data centers' annual energy performance into a European database. This mandate comes from a recently introduced EU policy, known as the Energy Efficiency Directive (EED).

The EED is a comprehensive legislative framework aimed at reducing energy consumption and promoting energy efficiency across various sectors. First published by the European Commission in 2012, and part of the European Green Deal, the EED directive sets rules and obligations for companies, to ensure they achieve strict energy efficiency targets across the EU.

The EED was most recently updated in 2023, and this latest update, known as the 'recast EED', has established 'energy efficiency first' as a fundamental principle of EU energy policy,

What is the EED?



European Commission

giving it legal standing for the first time. Article 12 of the new EED update demands that data centers make information about their energy performance publicly available. These reporting requirements apply to all data centers, old and new, whose IT installed power demand is above a certain threshold, which is specified later in this e-book. This latest EED update includes new obligations

that specifically relate to data centers operating in Europe – and this includes non-EU data center companies who are operating within the EU.

Finally, the reason data centers are being officially required to report into this directive is because they contribute significantly to energy consumption within Europe, and their consumption levels are set to rise. It's not surprising then that this latest version of the EED calls out the data center industry extensively.

Why do we need the EED?

Europe – a region that's data center dependent

Across Europe, our reliance on the IT infrastructure is greater than ever. In fact, data centers now have the fastest growing energy consumption and carbon footprint across the whole ICT sector. This is largely a result of technological advances such as cloud computing and the rapid growth in use of internet services.

And the figures back this up:

2.7% of European electricity usage is consumed by Data Centres today, it is expected to reach 3.21% by 2030. <i>EU Commission</i>		Number c introduce	1,255 Number of ESG regulations introduced worldwide since 2011- ESG Book		metrics tied to	of CIOs will have performance metrics tied to the sustainability of the IT organization.			
Data Security & Co			Industry Strategy						
45% of companies concerned by IP infringement with Al ¹	rned by IP breach of GDPR ement with with Al ²		Cloud Certification Scheme under review to add localization		€43Bn investment in Semicon by 2030	EU highly dependent for 127 strategic products ³			
Al reaches an inflection point				Hybrid Cloud everywhere					
73% of enterprises prioritize Al ¹	Al Spending +73% CAGR by 2027 ²	Cloud AI training capacity +500 MW by 2026 ³		Cloud capacity in Europe at all time low	Over 60% of enterprises to run some Al inference at the Edge ⁴	71% of channel partners see some workloads back to the Edge ⁵			

Here is some revealing data from the Publications Office of the European Union:

- Data center energy consumption within Europe now accounts for over 2.7% of electricity usage
- On current trends, this 2.7% energy consumption figure could reach 3.2% by 2030
- From 2010 to 2018, EU data center energy consumption increased by 42% and is set to grow by another 28.2% by 2030
- 7% of global electricity usage is consumed by the ICT industry Given these statistics, it's no surprise that the data center industry is under pressure to rethink how it pursues sustainable, energy-efficient practices. This pressure is coming, not only from formal government regulations like the EED, but also from robust Environmental, Social, and Governance (ESG) programs that data

center owners and operators are now implementing internally, as nations across Europe strive to curb data center energy consumption and emissions.

Again, the data reflects this change in mentality:

A total of 1255 ESG regulations have been introduced worldwide since 2011, representing an increase of 155% (ESG Book)

43% of executives are aware of their organization's IT footprint (Capgemini) 80% of CIOs will have performance metrics tied to the sustainability of the

IT organization by 2027 (Gartner)

The media spotlight is on data center energy demand

Data center regulation is regularly covered by the international media

For a long time now, the international press has been talking about the urgency of formal sustainability related regulations, driven by massive growth in the data center industry.

Rising Data Center Costs Linked to Al Demands

Energy usage associated with running Al number-crunching is fast becoming a key driver of rising data center bills. July 2023

A wake-up call: the EU Efficiency Directive reporting will affect you

The European Commission's EED reporting requirements will have farreaching implications for the data center industry.

April 2023

THE WALL STREET JOURNAL.



For Data Centers, Sustainability Matters More Than Ever In The Age Of <u>AI</u>

For data center providers—which provide the digital backbone for Al and the rest of today's economyit's an exciting time. But let's not kid ourselves. Al chips come with a big environmental price tag, thanks to their prodigious thirst for power and water.

April 2024

As the AI industry booms, what toll will it take on the environment?

Al programs can seem incorporeal. But they are powered by networks of servers in data centers around the world, which require large amounts of energy to power and large volumes of water to keep cool.

June 2023





And this energy demand is set to grow

Al is fueling data center energy needs

According to market intelligence firm IDC, the acceleration of generative artificial intelligence is fueling a steep climb in data center energy consumption, anticipating a growth from 320TWh in 2022 to 887TWh by 2027, at a compound annual growth rate of 22.6%.

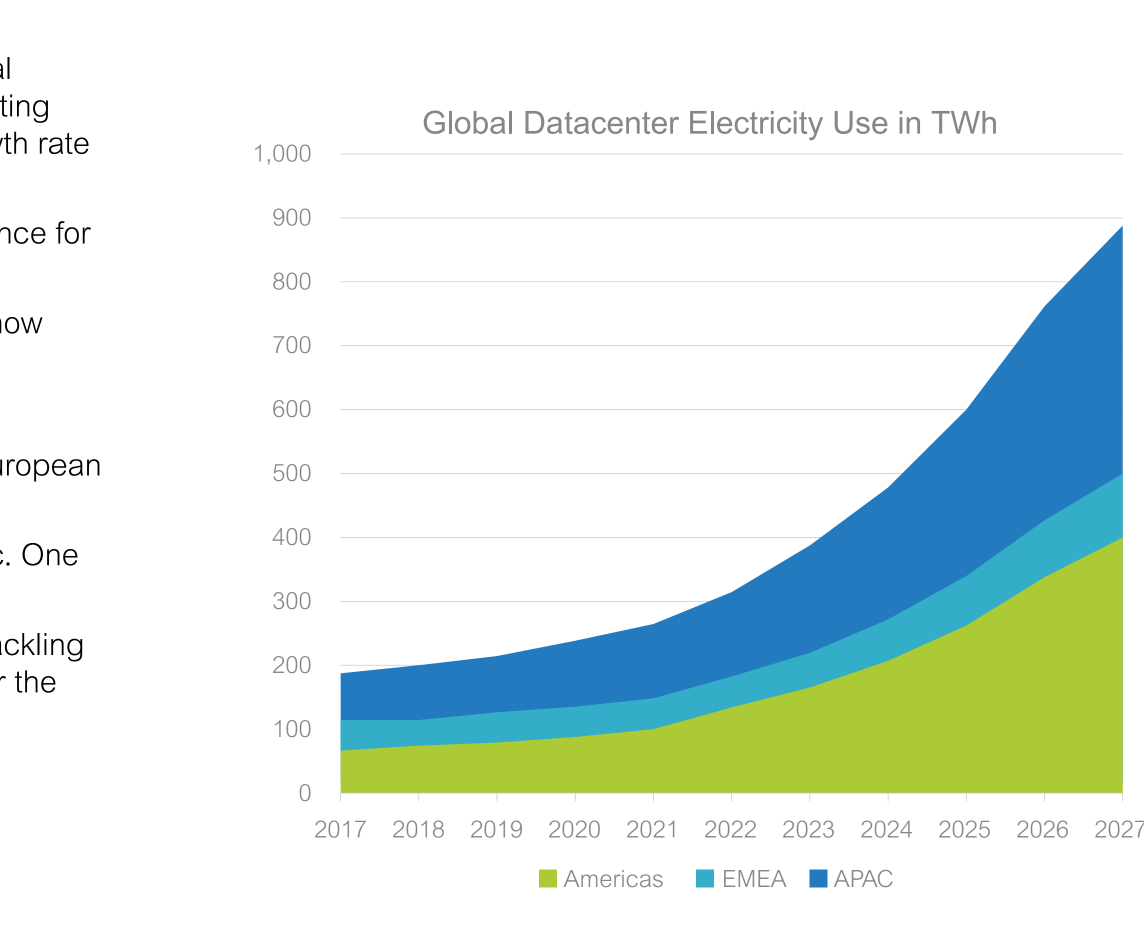
This growth represents the total energy consumption used by the country of France for the whole of 2022.

Given this trend, it's hardly surprising that the data center industry in Europe is now having to adhere to strict government sustainability directives like the EED.

Data centers are voracious energy consumers, accounting for nearly 2.7% of European electricity usage it is expected to reach 3.21% by 2030. (EU Commission)

The aim is to reduce energy consumption and carbon emissions across the bloc. One way it targets this goal is by setting requirements specifically for data centers.

The EU's focus on data centres in the EED reflects a multi-pronged approach: tackling climate change, bolstering energy security, and promoting economic benefits for the data center industry itself.



A closer look at the EED

What are the specifics of the EED directive?

Here are some of the key provisions, as set out in the new directive:

- energy.
- unless it is technically or economically unfeasible. This promotes the circular economy and reduces the need for fossil fuels.
- carbon footprint of data centers and contribute to a more sustainable energy mix.
- optimizing cooling systems, using more efficient IT equipment, and adopting virtualization and server consolidation techniques.

For more on the EED directive

Visit the official EU EED homepage: https://energy.ec.europa.eu/topics/energy-efficiency/energy-efficiency-targets-directive-and-rules/energy-efficiency-directive_en ...where you can find the full report: https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=OJ%3AJOL 2023 231 R 0001&qid=1695186598766

1. Mandatory Reporting: Data center operators with a total rated power of at least 500 kilowatts (kW) are required to publicly report their energy performance data annually. This data includes energy consumption, PUE (Power Usage Effectiveness), temperature set points, waste heat utilization, water usage, and use of renewable

2. Waste Heat Utilization: Data centers with a total rated power exceeding 1 MW must utilize their waste heat for heating purposes or other energy recovery applications

3. Renewable Energy Integration: Data centers should prioritize the use of renewable energy sources for their electricity consumption. This effort helps to reduce the

4. Optimizing Energy Consumption: Data center operators must implement energy efficiency measures to reduce their overall energy consumption. This includes

The data you will need to report on

Here are the 25 key EED data points you need to know:

The current EED directive lists the 25 key data center sustainability data points that data center owners and operators will have to report on.

Information on

Data centre nan Owner and oper Location of the Type of data cer

Operator shall r Energy and su Installation infor Data centre tota Total energy cor Total energy cor Electrical grid fu Average battery Total water input Total potable wa Waste heat reus Average waste Average setpoir Type of refrigera Cooling degree Total renewable Total renewable Total renewable Total renewable

ICT capacity in ICT capacity for ICT capacity for

Data traffic indicators

Incoming traffic Outgoing traffic Incoming data Outgoing data

n the reporting data centre
ime
erator of the data centre
e data centre
entre (enterprise, colocation, co-hosting)
report on
ustainability indicators
ormation technology power demand (PDIT in kW)
tal floor area (SDC in sqm)
onsumption (EDC in kWh)
onsumption of information technology equipment (EIT in kWh)
functions
ry capacity (CBTG in kW)
ut (WIN in cubic meters) or WUE
vater input WIN-POT
used EREUSE
heat temperature (TWH in Celsius)
int information technologie equipment intake air temperature (TIN in Celsius)
rants
e days (CDD)
e energy consumption (ERES-TOT in kWh)
e energy consumption from Guarantees of Origin (ERES-GOO in kWh)
e energy consumption from Power Purchasing Agreements (ERES-PAA in kWh)
e energy consumption from on-site renewables (ERES-OS in kWh)
indicators
or servers (CSERV)
or storage equipment (CSTOR in petabytes)
i storage equipment (COTON in pelabytes)

ic bandwidth (BIN)		
ic bandwidth (BOUT)		
traffic (TIN)		
traffic (TOUT)		



Countdown to EED day

The 'who-what-when' of the EED directive

Here's a simplified overview of the EED directive:

Who is affected by the EED? Owners and operators of data centers above 500 kW of installed information technology power demand (~250 kW of IT capacity) or an annual energy use of over 2780 MWh.

What data must be submitted to the EED? This includes floor area, installed power, data volumes, energy consumption, PUE, temperature set points, waste heat utilization, water usage, and use of renewable energy. The exact requirements are set out in <u>Annex VII</u> of the EED directive.

When is the EED timeline? From 15 September 2024, data center owners and operators within the European Union have a legal obligation to report their data center's energy performance for the previous year, annually, into a European database.

Today's reporting reality

While the EED initiative is undoubtedly the way forward in terms of promoting a sustainable data center industry, a key question is, how do we go about capturing and managing so much data center sustainability data especially when most data center companies have their sustainability data spread across the organization, making it difficult to measure, monitor and report on.

monitor, measure, what the data

47%

of the large companies surveyed still use spreadsheets to manage their ESG data (Sustainability Magazine)

56%

of respondents anticipate IT will be required to support corporate sustainability mandates (SustainableIT.org)

To help data center owners and operators with their sustainability data management and reporting, Schneider Electric has developed a suite of software tools that

manage, and control data center utilization and energy consumption of the physical infrastructure components within the data center environment. This solution is exactly

center industry requires, especially now that the 'EED clock' is ticking towards September 2024.

DCIM - your essential tool for sustainability reporting

What is DCIM?

Schneider Electric's DCIM (also known as EcoStruxure[™] IT Data Center Infrastructure Management), is a portfolio of software tools that enable data center owners and operators to track, measure and report on their energy and sustainability reporting. This makes it an indispensable tool for directives such as the EED.

Investing in a DCIM tool and ensuring updates are made to your existing tools can both improve the performance capabilities of your infrastructure, and the visibility of the metrics on which you are reporting. For metrics to be meaningful, it is important for the DCIM tool to aggregate all the data it can communicate with and normalize data from all data sources. DCIM can aggregate and report PUE, as well as total energy consumption, with breakdowns by subsystems and even carbon emissions.

At Schneider Electric we are committed to investing in our DCIM tool, to support our customers with their sustainability data reporting. We've created a function for 'click of the button' reporting into a simple easy to use format. DCIM 3.0 is our latest version of this tool and includes new features to visualize the metrics in DCIM. What's more, this tool makes it easy to track data and visualize historical changes, and if needed, download weekly, monthly, or yearly reports.

Our customers can depend on us to continue to drive the evolution of DCIM, knowing that we are ideally positioned to support them when it comes to managing and measuring their energy-related data – so that their data reporting to the EED and other similar future directives is a smooth process.

Life is On | Schneider Electric



DCIM - your essential tool for sustainability reporting





Power

- UPS
- Switchboards
- Switchgear (MV, LV)
- Busway
- Power meters and sensors
- Breakers
- Transformers

IT physical infrastructure components

Building

• Chillers

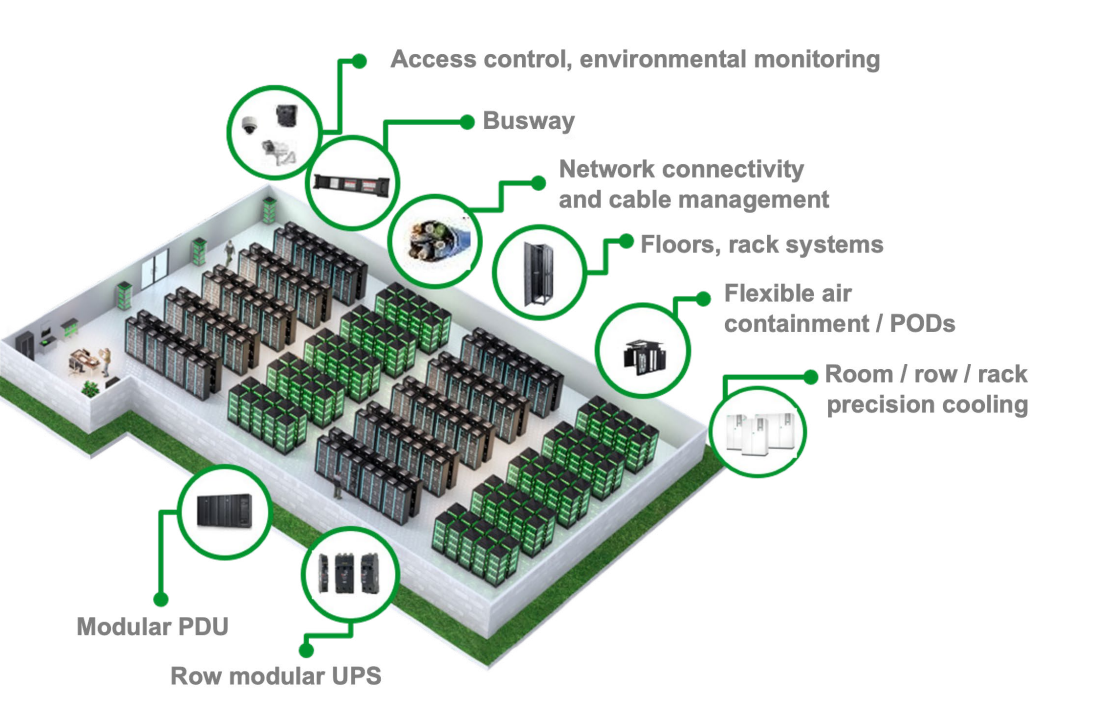
• Air economizers

Pump packages and

- Power
- Cooling

And, in some cases:

- Servers
- Storage
- Network



EED regulations reporting made easy

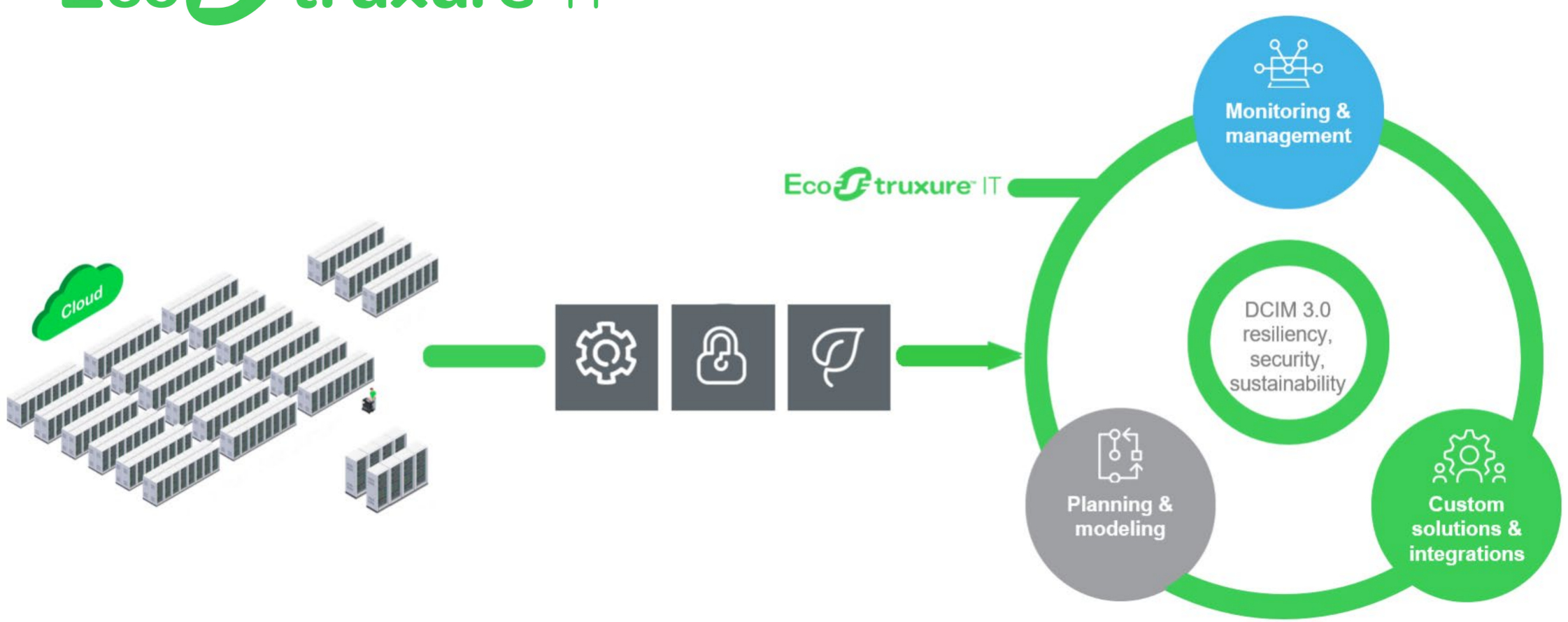
Introducing new model-based, automated sustainability metric reporting

- Automated model and data-based PUE reporting
- Easily view trending over time for various data centers
- Export data to enable manipulation in other tools
- Access this data from your preferred tool

Sus	tainabilit
graphic	nability metrics in cal view of your r ng more informa
Ove	erview
Q	40 out of 50 i
	11 rooms hav This is considere
	22 rooms hav This is considere
	7 rooms have This is considere
25	
20	
15	
10	
5	
0 -	heftcient

ty Report nformed by your sensors and devices. Click into each item for a detailed scores over time, and improve the accuracy of your scores by editing and ation. Room Details Past 30 days: rooms have a PUE calculated NAM > Andover > Disco Lab -0.40 😒 ve a PUE at or below 1.6 ed Efficient. It equals a DCIE at or above 62.5%. - 2019 - 2020 - 2021 - 2022 - 2023 ve a PUE between 1.6 and 2.6 2.0 ed Average. It equals a DCIE between 62.5% and 38.5%. 1.6 ±0.50 a PUE above 2.6 ed Inefficient. It equals a DCiE below 38.5%. PUE 1.6 1.5 1.4 1.5 1.4 2019 2020 2021 2022 2023 62.5% DCiE Ø By providing more information these estimates could be more accurate: Calculation Factors: Power Redundancy: N1 170 kWh 62 kWh Cooling Redundancy; N Total Energy Cooling Cooling Type: **Chilled Water** Cooling Details: **Cooling Tower** Efficient Average Time on Economizer: 1500 h Reference Temperature: 20°C





Making reporting for EED regulations easy



IT Expert (cloud based) Included in current subscription

Vendor agnostic, secure solution that enables wherever-you-go monitoring and visibility into your IT physical infrastructure



IT Advisor (on-premises & cloud-based)

Included in current subscription for cloudbased and downloadable release for onpremises

Asset and planning software that enables data center managers to reduce OpEx and plan for uptime, with analytics to facilitate capacity planning decisions

File Device Alarm Configuration Reports Updates System BManiforming BSurveillance BAlarm Configuration B Reports Device Groups										What's N
*Al Devices	- Device Meet Map View									NO of 100 designs also
* Unaccipited			Mulei			P Address Application				Contact Na. Turnin
• Ex - Locator1	Type " PRack PDU	Status Normal	AP70008	Hostname Parent Device Maintenanc. 192.168.11.40 dcedomod1 No	Setal Nambe	IP Address Application - 192,168,11,40, v6.6.4	apc1A6312.C	Groups		Device Simul
* Environmental		Normal			ZA00000019	192.168.11.58 \46.6.4				Device Simul.
· Power		Error	NetBotz Rack Monitor 532 ARTADOR			192.168.5.203 V4_7_2_2022			00.0037.48	
Florida Ofando	PRask POU Contine Device	Normal	AP70008	192.568.11.37 doedemo01 No		192.168.11.32 +6.6.4	apic1A6307 (. CRAC_ACRC.	Unavaigned		Device Simul
· Gobal	#Rack POU	Critical	AP7931	13.169.84.123 deademo01 - No	5A13526029	10109.84103 +9.7.4			00 CD-37 88	Jany Murphy
- PURM	Virtual Device Virtual Device	Normal	Virtual Device Virtual Device	unot addres dcedemo@1 No		cent addres	Zx Netborg	Environmenta		
Netborg new fulder	Virtual Device Virtual Device	Normal Normal	Virtual Device Virtual Device			enot addres	UPS Total O. DR HOmen T.			
= TN	 Virtual Device 	Normal	Virtual Device	<not addresdcedemoil1no<="" td=""><td></td><td>cent addres</td><td></td><td></td><td></td><td></td></not>		cent addres				
New Modlass		Normal			5A2205T299.				20.29:06:65:£.	. John Smith
New Methods New-SMMPv1	P Rack PDU P Rack PDU	Normal	AP79008	192.168.11.53 doedemo01 _ No 193.168.11.55 doedemo01 _ No	ZA00000014 Za00000016	192.168.11.53 v6.6.4	apc110603 (Unassigned Unassigned	32383432	Device Simul
+New-SHMPy3	Natural Device	Perrowal	Vehal Droke	cost addres, doedemost No		cent addres.	Red 1 VA 15	Unaccigned		
+ Pack 3	+LP5	Critical		10.169.84.105 doedersoft No		10.169.84.105 v2.5.1.8		Unassigned	28.29.8672	
Rock 6 - Switched Rock 0111	+UPS	Critical	Symmetra PX 250 Symmetra PX 250	192.168.11.71 doedemo01 No 192.168.11.70 doedemo01 No	LIP50000000	192.168.11.71 v6.4.6 192.168.11.75 v6.4.6	PR250_R2_6.	Unavainmed		Device Simul Device Simul
+Server Room Rack Access control Demo	> Rack PDU	Normal	405041		SA15148012		R2_RPDURG	Unassigned	30.78.30.30	Device Simul.
-178	P Rack PDU P Rack PDU	Normal Normal	AP79006 AP78006	192.168.11.50 dcedemo01 No 192.168.11.29 dcedemo01 No	ZA00000011 Za00000009	192 168 11 53 v6.6.4 192 168 11 39 v6.6.4	apc110600 L apc1A6309 L	Unassigned	32:30:34/32	Device Simul Device Simul
Todas UPS Todas UPS	P Rack POU	Normal	AP78006 Smart-UP5 1500	192,568,513,9 doedemo01 No 192,568,513,17 doedemo01 No	ZA00000009 A500000007	192.168.11.39 v5.6.4 192.168.11.17 v5.4.6	apc1A63091.	Unassigned Unassigned	32383A32	Device Simul
Rack Power	Virtual Device	Normal	Virtual Device	<not addres="" doedemo01="" no<="" td=""><td></td><td><not addres<="" td=""><td>Total Power</td><td>Unassigned</td><td></td><td></td></not></td></not>		<not addres<="" td=""><td>Total Power</td><td>Unassigned</td><td></td><td></td></not>	Total Power	Unassigned		
+UPS	 Visual Device 	Normal	Virtual Device	<not addres="" doedemod1="" no<="" td=""><td></td><td>centaddres</td><td>Rack 22 Pow.</td><td>Unassigned</td><td></td><td></td></not>		centaddres	Rack 22 Pow.	Unassigned		
- UPS Sale 1	* Virtual Device 7 Radi PDU	Normal	Vetual Device AP78008	cost addres doedeeno01 No 182.168.11.32 doedeeno01 No	2800000000	cent addres	Power consultant	Rack Power Ungestaned	12 18 14 12	Danise Securi
			Vetual Device			contables.	Total Current		ALC: NOT	Colored Second
-1	Vished Device	Normal								
-1	Vehal Device Flack POU	Oritical		<pre>snot addresdoedemo01 No 10.109.84.108 doedemo01 No</pre>	5A1352E019	10.365.84.108 v3.7.4	Back 4 PCU-	Unassigned	00.C0.87.88	Jerry Murphy
-1 -2 -3	Vishad Devke # Kask POU / Kask POU / Kask POU	Normal Critical Normal Normal	AP7931 AP78005	18.169.84.108 doedemo01 No 192,168.11.34 doedemo01 No	ZA00000064	10.165/84.108 v3.7.4 192.165/11.54 v5.6.4	Rack-4 PDU- apr/1463041	Unassigned Unassigned	323834/32	Device Simul.
-1	Vehal Device Flack POU	Critical Normal			ZA00000064	10.365.84.108 v3.7.4	Rack-4 PDU- apr/1463041	Unassigned Unassigned Unassigned	323834/32	Jeny Maghy Derice Simul. Derice Simul.
all all all all all all all all	Vinia Doute Figure Rou Figure Rou Figure Rou Vinia Rou Vinia Rou Vinia Rou	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . dotemoli . No	240000004 240000000	10.5654.00 +0.74 09.661.13.94 +0.64 192.661.13.94 +0.64 192.661.13.95 +0.64	Rack 4 PSU- acc M63041, acc M63041, Tord Conserv	Unassigned Unassigned Unassigned Insurfacead	32383432 32343432	Device Simul. Device Simul.
=1 =2 =3 =4 =4 =4 =4 =4 =4 =4 =4 =4 =4 =1 =1 =1 =1 =1 =1 =1 =1 =1 =1 =1 =1 =1	Vinia Doute Figure Rou Figure Rou Figure Rou Vinia Rou Vinia Rou Vinia Rou	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . dotemoli . No	240000004 240000000	10.5654.00 +0.74 09.661.13.94 +0.64 192.661.13.94 +0.64 192.661.13.95 +0.64	Rack 4 PSU- acc M63041, acc M63041, Tord Conserv	Unassigned Unassigned Unassigned Insurfacead	32383432 32343432	Device Simul. Device Simul.
al a	Vinia Doute Figure Rou Figure Rou Figure Rou Vinia Rou Vinia Rou Vinia Rou	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . dotemoli . No	240000004 240000000	10.5654.00 +0.74 09.661.13.94 +0.64 192.661.13.94 +0.64 192.661.13.95 +0.64	Rack 4 PSU- acc M63041, acc M63041, Tord Conserv	Unassigned Unassigned Unassigned Insurfacead	32383432 32343432	Device Simul. Device Simul.
	Vinia Doute Figure Rou Figure Rou Figure Rou Vinia Rou Vinia Rou Vinia Rou	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . dotemoli . No	240000004 240000000	10.5654.00 +0.74 09.661.13.94 +0.64 192.661.13.94 +0.64 192.661.13.95 +0.64	Rack 4 PSU- acc M63041, acc M63041, Tord Conserv	Unassigned Unassigned Unassigned Insurfacead	32383432 32343432	Device Simul. Device Simul.
all all all all all all all all	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . dotemoli . No	240000004 240000000			Ξ×	pe	Device Simul. Device Simul.
	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . dotemoli . No	240000004 240000000			Ξ×	pe	erte smit.
EccoSt	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . Andersofi . No	240000004 240000000			Ξ×	pe	erte smit.
EccoSt	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . Andersofi . No	240000004 240000000			Ξ×	pe	erte smit.
	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . Andersofi . No	240000004 240000000			Ξ×	pe	erte smit.
	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . Andersofi . No	240000004 240000000			Ξ×	pe	erte smit.
	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . Andersofi . No	240000004 240000000			Ξ×	pe	erte smit.
EccoSt	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . Andersofi . No	240000004 240000000			Ξ×	pe	erte smit.
	Vinia Dove Fig. Rol Fig. Rol Fig. Rol Fig. Rol Vinia Protein	Gritual Rigornal Rigornal Rigornal	AP1905 AP1905 AP1905 March Pactos	181054.08 dotemoli . No 181054.08 dotemoli . No 181054.133 dotemoli . No constituti . Andersofi . No	240000004 240000000			Ξ×	pe	erte smit.

Data Center Expert (on-premises) Downloadable release

A scaleable monitoring software that collects, organizes, and distributes critical device information providing a comprehensive view of equipment.

Your DCIM checklist for the 2024 EED directive

DCIM covers most data points

Our DCIM solution covers around 80% of the data points listed in the current EED directive.

Here's a useful checklist that highlights the data points that DCIM can help data center owners and operators with, when reporting on their EED data:

Data

Building Informati

Data centre name Type of data centr Name of owner/op Stand alone or end Building floor area IT floor area Installed power (To Annual incoming 8

Operations

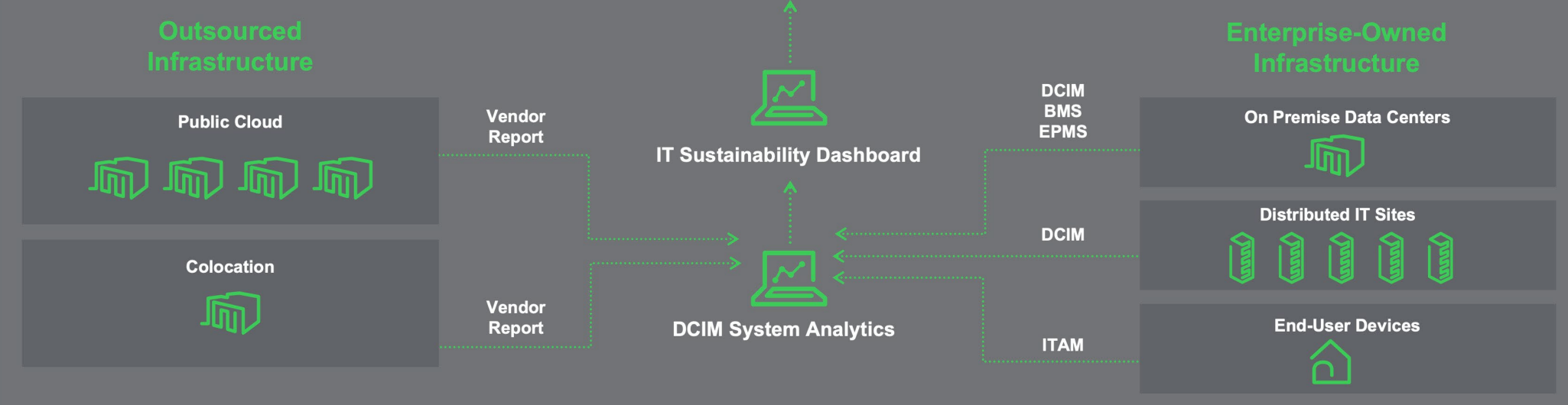
Electrical redundar Cooling redundand Number of modula Number of racks Rated IT electric lo Power Usage Effect Renewable Energy IT Equipement Ene Energy Reuse Fact **Cooling Efficiency** Carbon Usage Effe Water Usage Effec Total data energy of IT equipment ener Stand alone or end

	Relevant Standard	Covered by DCIM Dashboard
ion		
e location, year constructed		
re		\checkmark
perator		\checkmark
closed in building		\checkmark
a		\checkmark
		\checkmark
otal facility power capacity)		×
& outgoing data traffic		×
ancy		\checkmark
су		\checkmark
ar capacity steps or provisioned halls		\checkmark
		\checkmark
oad		\checkmark
ectiveness (PUE)	EN50600-4-2	\checkmark
y Factor (REF)	EN50600-4-3	Manual entry
ergy Efficiency for servers (ITEEsv)	EN50600-4-4	×
ctor (ERF)	EN50600-4-5	×
/ Radio (CER)	EN50600-4-6	\checkmark
fectiveness (CUE)	EN50600-4-7	\checkmark
ctiveness (WUE)	EN50600-4-8	Manual entry
consumption	EN50600-4-9	\checkmark
rgy consumption	EN50600-4-2	\checkmark
closed in building	EN50600-4-2	\checkmark

DCIM: a key tool in Schneider Electric's overall sustainability tool set

Enabling IT sustainability and connection to enterprise-wide sustainability dashboard & software





Small & Medium Sized Corporates



Calculate carbon & access open marketplace of solution providers to reduce emissions

The many benefits of sustainability reporting

EED can help to drive your business

So, as you can see, Schneider Electric's DCIM is an invaluable tool for preparing your data center sustainability reporting ahead of formal directives such as the EED initiative.

However, EED compliancy is just one of the many benefits that comes with tightening up on your sustainability data management.

Consider the additional benefits of accurate and comprehensive sustainability reporting:

- > By optimizing energy consumption and adopting efficient technologies, you can lower your data center operational expenses
- Increased emissions transparency means easier data center planning & management
- > Your improved visibility on assets within your data center and critical data will drive improved efficiency and operational resiliency
- Your improved energy efficiency will reduce the strain of data centers on the grid, contributing to a more resilient infrastructure and grid
- > Your improved energy efficiency will help reduce greenhouse gas emissions and will contribute to a more sustainable data center industry
- > Your new EED certification will demonstrate your commitment to sustainable best practices giving you a competitive edge, to help you attract new customers

Our commitment to your energy efficiency

In summary

To sum up, Europe's reliance on data centers is not going to go away. In fact, all the pointers indicate that our dependence on them is going to grow, massively. And so, regulations like the EED are not only a good thing for our industry but are essential in ensuring data centers become more efficient in the way they use energy.

As such, over the next few years, we can expect to see a roll-out of similar energy-related directives, that require data centers to report on key metrics, in order to drive energy-efficiency across our industry.

And because data tends to be spread across a company's organization, data center owners and operators will need to improve the way they manage this data at the site level or data center level.

Schneider Electric is committed to supporting our customers in managing their data and improving their data center energy efficiency. Our constantly evolving DCIM software tool monitors, measures, manages and controls data center utilization and energy consumption of the physical infrastructure, which ultimately enables accurate data center sustainability metrics and reporting.

Life is On | Schneider Electric

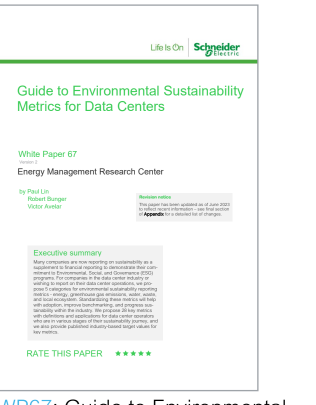


How to get started

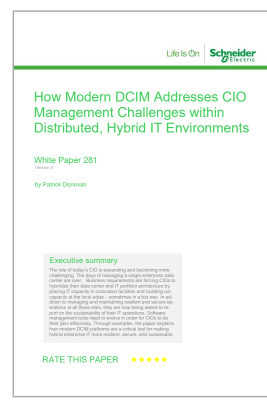
A range of resources available from our Energy Management Research Center

- 1. White Papers and Trade-off Tools fromour Energy Management Research Center
- 2. Contact the experts at Schneider Electricthrough Global Sales/Marketing campaign

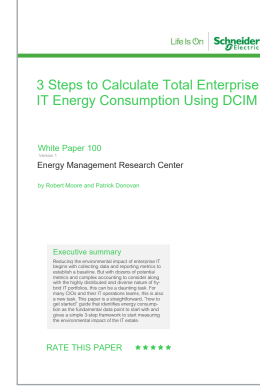




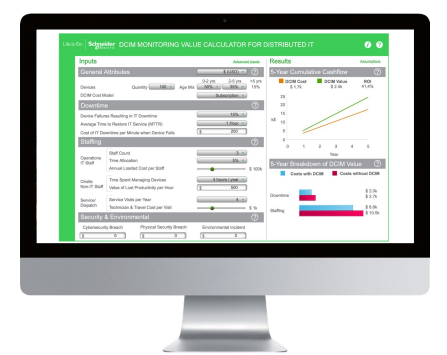
WP67: Guide to Environmental Sustainability Metrics for Data centres



WP281: How Modern DCIM Addresses CIO Management Challenges within Distributed, Hybrid IT Environments



WP100: 3 Steps to Calculate Total Enterprise IT Energy Consumption Using DCIM



DCIM Monitoring Value Calculator for Distributed IT





Useful links

- European Commission EED homepage
- Publications Office of the European Union: EU data center energy consumption trends
- 451 Research: 'The Gap Between Enterprise Plans and Sustainability Programs for Core and Distributed IT'
- White paper Schneider Electric WP67: A guide to environmental sustainability metrics for data centers
- White paper Schneider Electric WP100: 3 Steps to Calculate Total Enterprise IT Energy Consumption Using DCIM
- White paper Schneider Electric WP281: How Modern DCIM Addresses CIO Management Challenges within Distributed, Hybrid IT Environments
- Case study video: EcoDataCenter/DCIM
- Schneider Electric blog on sustainability/DCIM
- Schneider Electric TradeOff Tools for data centers
- DCD article: European Energy Efficiency Directive published, with mandatory data center reporting



Schneider Electric 35 rue Joseph Monier 92500 Rueil-Malmaison, France

Conseils et services : se.com/fr/contact

© 2024 Schneider Electric. All rights reserved. Life Is On | Schneider Electric and EcoStruxure are registered trademarks and property of Schneider Electric SE, its subsidiaries and affiliates. Design : Schneider Electric, Stéphane Desprez 05/2024

