

# Analyze the sustainability of your storage systems

**Digital Advisor** 

NetApp April 28, 2024

This PDF was generated from https://docs.netapp.com/us-en/active-iq/learn\_BlueXP\_sustainability.html on April 28, 2024. Always check docs.netapp.com for the latest.

# **Table of Contents**

Analyze the sustainability of your storage systems	1
Learn about sustainability	1
Access Sustainability dashboard	2
Sustainability dashboard overview.	4
Improve sustainability score	6

# Analyze the sustainability of your storage systems

# Learn about sustainability

Sustainability, as a service, allows you to reduce the energy consumption and enables you to work towards your environmental goals. This enables you to align your storage systems with eco-friendly practices and achieve the sustainability targets.

You can use the Sustainability dashboard to view the sustainability score, and projected usage of power, direct carbon, and heat from the sustainability dashboard. You can adjust the carbon mitigation percentage for specific sites. You can also view the sustainability score at the cluster level. Based on the sustainability score, you can assess the sustainability posture and implement NetApp's recommended actions to improve the score. To learn more about the Sustainability dashboard, go to Sustainability dashboard overview.



Sustainability is supported on AFF systems, both A-Series and C-Series, FAS systems, and Cloud Volumes ONTAP.

You can view the following video to understand the Sustainability dashboard:



# Benefits of sustainability

Sustainability offers the following benefits:

- Accelerate performance by reducing the number of storage devices to store the same amount of data.
- Lower storage costs by optimizing storage systems utilization.

- Reduce carbon footprints by using renewable energy at data centers.
- Improve energy efficiency by implementing energy-efficient policies.

# Access Sustainability dashboard

Sustainability dashboard provides AIOps-enabled reporting and scoring with actionable insights to improve your sustainability posture. You can access the Sustainability dashboard through NetApp BlueXP or Digital Advisor.

## BlueXP

To log in to BlueXP, you can use your NetApp Support Site credentials or you can sign up for a NetApp cloud login using your email and a password. Learn more about logging in to BlueXP.

## Steps

- 1. Open a web browser, and go to the BlueXP console. The NetApp BlueXP login page appears.
- 2. Log in to BlueXP.
- 3. From the BlueXP left navigation, select **Governance** > **Sustainability**. The Sustainability dashboard appears.

🗖 NetApp	BlueXP		Q Blued@ Search Account Verkepace Connector Account Demo.SIM Connector CoccMeasaBem 4 5
9	Sustainability score	Environmental indicators	Recommended actions (7) Actions for later (1)
		Projected usage  Monthly	Enable compaction to support more workloads (+7%) Fix Later V
•			Enable deduplication to support more workloads (+7%) Fix Later 🗸
	68% Total Score	Power (KW)     Birect carbon     Single Control (KW)	Heat (BTU) Enable compression to support more workloads (+7%) Fix Later V
۲		91 164 3.	108 * 105 storage at creation time (+5%)
0 0 0	Score over time		Enable FlexCache to reduce the need for data replication and transfer across the network (+5%) Fix Later
	100 %		Enable cold data monitoring for potential tiering recommendations (+1%)
	75 % 50 % 25 %	Site/City   Carbon miti	Discover the cluster in BlueXP for additional sustainability monitoring (+1%) Fix Later V
	0 %	NTAP-ESIS-RTP/- 88%	% <i>D</i>
	t, the ex-	RTP/- 88%	16 0



If the Sustainability dashboard is not set up, the option **Add NSS account** appears. Provide your NetApp Support Site (NSS) credentials to view your Sustainability dashboard and the systems associated with your account.

## **Digital Advisor**

To log in to Digital Advisor, you can use your NetApp Support Site credentials.

## Steps

- 1. Open a web browser, and go to the Digital Advisor login page.
- 2. Provide your username and password and click Sign In.
- 3. From the left navigation, select **STORAGE HEALTH > Sustainability**.



# Sustainability dashboard overview

Sustainability dashboard provides an environmental assessment of your storage system and actionable insights for improvement in the form of NetApp's recommended actions.

🗖 NetApp	BlueXP					(	Q BlueXP Search	Account Demo_SIM	~ Workspace	Connector Connector	40	¢ (
	Sustainability dashboard											
9	Demo Dashboard											Vi sl
٠												
•	Sustainability score	Environmental indicators				Recommended	actions (7)			Actions for later (1)		
۲		Projected usage 🕚		Monthly	- Enable comp	paction to support more wor	kloads (+7%)			Fix	ater	~
-:	68%		-		Enable dedu	plication to support more w	orkloads (+7%)			Fix L	ater	~
	Total Score	Power (KW)	Direct carbon usage (tCO2e)	I Heat (81U)	Instantly rep	licate data files. LUNs, and	volumes without requiring a	dditional storage	at creation time (+5%)	Fix L	ster	~
		91	164	3.08 ° 105	Enable Flex	Cache to reduce the need fo	r data replication and trans	fer across the net	work (+5%)	Fix L	ater	~
	Score over time	Carbon mitigation percentage	0		Enable cold	data monitoring for potentia	I fiering recommendations (	+1%)		Fix	ater	~
	100 %				Discover the	cluster in BlueXP for additi	onal sustainability monitorin	ig (+1%)		Fix L	ater	~
	50 %	- Site/City	aloreduriyey zop (rinc waki noau riou	Carbon mitigation *								
	25 %	NTAP-ESIS-RTP/-		88% 🖉								
	0 % 21 May 28 May 04 Jun 1	1.Jun RTP/-		88% 🖉								
	Marking anvisanments (47)											0 1
	working environments (13)				_							~ -
	Working environment Site	Sustainability score	e Capacity utilization (%)	Direct CO2 Usage \$	Actual power kWh	🗧 🚺 Heat BTU/h	Recommend	led actions	œ			
	ph703-oluster3 GTS Czec	h sro 85%	68 TIB (94%)	1	).42	1433	N/A					
	ph54483-cluster10 KCP T-Sys	items Na Pankra 85%	14 TiB (13%)	0.13	0.05	172	8 Actions					

AutoSupport should be enabled for accurate calculation of the sustainability score.

Sustainability score: Displays the total score indicating the environmental sustainability of your storage

 $(\mathbf{i})$ 

systems. You can assess the sustainability level of your storage systems based on the following range:

- 76 100: Indicates that sustainability is a top priority.
- 51 75: Indicates a high level of investment in sustainability initiatives.
- 26 50: Indicates good progress towards sustainability initiatives.
- Less than 25: Indicates the need for improvement in sustainability practices.

You can see the graphical representation of the score for up to 5 weeks, which is updated on a weekly basis. You can also see the reason for the increase or decrease in the sustainability score by hovering over the graph.



**Environmental indicators**: Displays projections for your power, direct carbon usage, and heat emission to evaluate the environmental health of your storage system. These projections are based on actual power, if unavailable, typical power values. You can view these projections monthly, quarterly, or yearly by selecting the desired option from the drop-down in the top right corner of this section.

**Carbon mitigation percentages**: Displays the percentage of carbon mitigation at each site/city, and the presented baseline values are based on your location. You can adjust the carbon mitigation percentage for specific sites by clicking the  $\swarrow$  icon located next to the percentage values, and the carbon numbers will automatically adjust accordingly.

arbon mitigation percentages	0
Site/City	Carbon mitigation %
NTAP-IT-US-HIO/Hillsboro	94 🗸 🗙
NTAP-IT-US-SJ/San Jose	92%
NTAP-IT-AU-SYD/North Sy	71% 🖉

**Recommended actions**: Displays the list of recommended actions to improve the sustainability score of your storage system. These actions can be taken immediately, or later.

For more information on how to improve the sustainability score, see Improve sustainability score.

**Working environments**: Displays environmental parameters in the table that can help in identifying clusters for moving to more efficient storage. From this table, you can:

• View the sustainability score at cluster level, select the cluster name to access **ClusterViewer**, take specific recommended actions to improve the sustainability. For more information, see Improve sustainability score at cluster level.

rking environments (1	3)															Q
Working enviro   🗘	Heat BTU/h	¢	Recommended actions	Total capacity	¢	KG CO2/TiB	\$ Typical power kWh	\$	Worst power kWh	۵	Median power kWh 🗘	Real-time po	wer kWh	Watt	s/Tib	;
ph703-oluster3	1433		N/A	72 TIB		0.01	2		2		0.42	Enable Monitoring		Worl	ing environm	ent
ph54483-cluster10	172		8 Actions	110 TIB		N/A	N/A		NVA		N/A	Enable Monitorin		Sust	inability score	e
ph13272-cluster3- rzp	2434		N/A	117 TiB		N/A	0.6		0.65		0.4	Enable Monitorin		Cap:	city utilization	ı (%)
ph11284-cluster4- rzp	2604		NA	117 TIB		N/A	1		1		0.79	Enable Monitoring		Direct	t CO2 Usage al Power kWh	i C
ph703-oluster1	2947		N/A	130 TiB		N/A	1		1		0.61	Enable Monitorin		Heat	BTU/h	
ph4610-cluster5	2199		N/A	215 TIB		N/A	0.55		0.64		0.3	Enable Monitorin		Reco	mmended act	tions
ph13272-cluster1- rzp	866		N/A	37 T/B		N/A	0.55		0.64		0.3	Enable Monitorin		KG (	:02/TiB	
ph50250-cluster2- rzp	1773		NA	37 T/B		N/A	1		1		0.61	Enable Monitoring		Apply	Ca	ncel
ph54483-cluster8	2086		N/A	128 TiB		N/A	N/A		N/A		N/A	Enable Monitorin		5		
ah4810-ostor1- viren	2644		NA	6 TIB		N/A	0.79		1		1	Enable Monitorin		131		
ch4610-cluster9	2954		N/A	34 TIB		N/A	2		2		1	Enable Monitorin		25		

• Enable monitoring from the **Real-time power** column to view the real-time power details at the cluster level. For more information, see Cloud Insights.

# Improve sustainability score

Sustainability dashboard provides recommended actions that you can implement to improve the overall sustainability score and the cluster-level sustainability score.



To get the best results from the dashboard, you must enable AutoSupport. If AutoSupport is not enabled, the data will be based on product specifications. To get real-time power details, you need to enable Cloud Insights. For more information on how to enable Cloud Insights, see Cloud Insights.

# Improve overall sustainability score

You can follow these steps to improve the overall sustainability score and that focuses on sustainability efforts at company level:

#### **BlueXP**

- 1. Go to **Sustainability** from the **Governance** category available in the BlueXP left navigation.
- 2. Go to the Recommended actions tab.
  - You can select **Fix** to take these actions immediately, or select **Later** to address these actions later.
  - If you plan to address the actions immediately, select Fix.
    - It expands the view of the selected recommended action. You can also expand the recommended action view using the down arrow. In the expanded view, you can see the cluster name, the sustainability score, and subsequent increase if you proceed with the **Fix** option.

	Recommended actions (2)	Actions for later (3)				
Instantly replicate data files,	LUNs, and volumes without requiring additional storag	e at creation time (+5%)	Fix Later	^		
Selecting "Fix" takes you to	your system manager instance of your clusters to enab	le FlexClone. All improvement estimates are appro	oximate.			
Cluster Name	Current Sustainability Score	↓ Improvement After Fix	<b>\$</b>			
ph4610-cluster5	60%	N/A	Fix Later			
Enable FlexCache to reduce	the need for data replication and transfer across the n	etwork (+5%)	Fix Later	~		

- If you plan to address the actions later, select Later.
  - If you select Later, it moves the selected recommended action to the Actions for later tab. The selected action will be postponed for 30 days. After 30 days, this action will move to the Recommended actions tab.
  - You can also review the postponed actions anytime and can click **Consider** to move them to the **Recommended actions** tab.

R	Recommended actions (7)	Actions 1	ior later (3)	
Enable tiering to reduce or	n-prem storage needs, which could result in fe	ewer nodes or shelves running (+10%)	Consider	^
Selecting "Fix" takes you to	o identify and move unused or infrequently us	sed data to the cloud and free up storage. All improv	ement estimates are approximate.	
Cluster Name	Current Sustainability Score	Improvement After Fix	\$	
durdevnasclu01	67%	77%	Consider	
hkgprdclu01	64%	74%	Consider	
durbkpclu04	64%	74%	Consider	
Enable deduplication to su	pport more workloads (+7%)		Consider	$\sim$

## **Digital Advisor**

- 1. Go to **Sustainability** from the **STORAGE HEALTH** category available in the left navigation of Digital Advisor dashboard.
- 2. Go to the **Recommended actions** tab.
  - You can select Fix to take these actions immediately, or select Later to address these actions later.

• If you plan to address the actions immediately, select Fix.

• The view of the selected recommended action expands. You can also expand the recommended action view using the down arrow. In the expanded view, you can see the cluster name, the sustainability score, and subsequent increase if you proceed with the **Fix** option.

	commended actions (2)	Actions for later (3)					
stantly replicate data files, LUI	Ns, and volumes without requiring additional storag	e at creation time (+5%)	Fix Later	^			
electing "Fix" takes you to your	system manager instance of your clusters to enab	le FlexClone. All improvement estimates are appro	oximate.				
Cluster Name	Current Sustainability Score	↓ Improvement After Fix	\$				
ph4610-cluster5	60%	N/A	Fix Later				

- If you plan to address the actions later, select Later.
  - If you select Later, it moves the selected recommended action to the Actions for later tab. The selected action will be postponed for 30 days. After 30 days, this action will move to the Recommended actions tab.
  - You can also review the postponed actions anytime and can click **Consider** to move them to the **Recommended actions** tab.

nable tiering to reduce o	n-prem storage needs, which could result in fev	wer nodes or shelves running (+10%)	Consider
electing "Fix" takes you	to identify and move unused or infrequently use	ed data to the cloud and free up storage. All improve	ement estimates are approxima
Cluster Name	Current Sustainability Score	Improvement After Fix	\$
durdevnasclu01	67%	77%	Consider
hkgprdclu01	64%	74%	Consider
durbkpclu04	64%	74%	Consider

# Improve sustainability score at cluster level

You can follow these steps to improve the cluster-level sustainability score that focuses on improving sustainability for a specific cluster:

### BlueXP

- 1. Go to **Sustainability** from the **Governance** category available in the BlueXP left navigation.
- 2. Go to the **Working environments** table.
- 3. Click the number of actions from the **Recommended actions** column for the target cluster.

# Working environments (53)

Cluster name	Sustainability score	Recommended actions
durdevnasclu01	74%	5 Actions
durdevclu02	75%	7 Actions
hkgprdclu01	64%	5 Actions
durbkpclu04	64%	5 Actions
vivprduspsclu02	57%	5 Actions

 You can select **Fix** to take these actions immediately, or select **Later** to address these actions later.

# Review Recommended actions for durdevclu02

Recommended actions (7)	Actions for Later (0)		
Enable compaction to support more workloads (+7%)		Fix l	ater
Enable compression to support more workloads (+7%)		Fix L	ater
Instantly replicate data files, LUNs, and volumes without req	uiring additional storage at creation tim	Fix L	_ater
Enable FlexCache to reduce the need for data replication an	d transfer across the network (+5%)	Fix L	_ater
Reduce temperature to lower overall power usage (+5%)		Fix L	ater

 If you select Later, it moves the selected recommended action to the Actions for later tab. The selected action will be postponed for 30 days. After 30 days, this action will move to the

Dismiss

Recommended actions tab.

• You can also review the postponed actions anytime and can click **Consider** to move them to the **Recommended actions** tab.



You can add or remove the environmental parameters in the **Working environments** table using the  $\bigoplus$  icon, and can export this table in comma-separated values (.csv) format using the  $\downarrow$  icon.

#### **Digital Advisor**

- 1. Go to **Sustainability** from the **STORAGE HEALTH** category available in the left navigation of Digital Advisor dashboard.
- 2. Go to the **Recommended actions** tab.
- 3. Go to the Working environments table.
- 4. Click the number of actions from the **Recommended actions** column for the target cluster.

Working environments (53)		
Cluster name	Sustainability score	Recommended actions
durdevnasclu01	74%	5 Actions
durdevclu02	75%	7 Actions
hkgprdclu01	64%	5 Actions
durbkpclu04	64%	5 Actions
vivprduspsclu02	57%	5 Actions

 You can select Fix to take these actions immediately, or select Later to address these actions later.

	Review Recommended actions for durdevclu02	
	Recommended actions (7) Actions for Later (0)	
	Enable compaction to support more workloads (+7%)	Fix Late
	Enable compression to support more workloads (+7%)	Fix Late
	Instantly replicate data files, LUNs, and volumes without requiring additional storage at creation tim	Fix Late
	Enable FlexCache to reduce the need for data replication and transfer across the network (+5%)	Fix Late
	Reduce temperature to lower overall power usage (+5%)	Fix Late
		Dismiss
∘ If s∘ R	you select <b>Later</b> , it moves the selected recommended action to the <b>Actions for lat</b> elected action will be postponed for 30 days. After 30 days, this action will move to tecommended actions tab.	<b>ter</b> tab. Th the
∘ If s⊲ R ∘ Y R	you select <b>Later</b> , it moves the selected recommended action to the <b>Actions for lat</b> elected action will be postponed for 30 days. After 30 days, this action will move to t <b>ecommended actions</b> tab. ou can also review the postponed actions anytime and can click <b>Consider</b> to move <b>ecommended actions</b> tab.	<b>ter</b> tab. Th the them to ti

# **Copyright information**

Copyright © 2024 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

## **Trademark information**

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.