



Certificate



Certificate number: 2023-008

Certified by EY CertifyPoint since: July 3, 2023

Based on certification examination in conformity with defined requirements in ISO/IEC 17021-1:2015, and ISO 50003:2021, the Energy Management System as defined and implemented by

NTT Global Data Centers EMEA*

is compliant with the requirements as stated in the standard:

ISO 50001:2018

Issue date of certificate: August 3, 2023

Expiration date of certificate: August 2, 2026

Last certification cycle expiration date: August 16, 2023

EY CertifyPoint will, according to the certification agreement dated July 22, 2022, perform surveillance audits and acknowledge the certificate until the expiration date noted.

**The certification is applicable for the assets, services and locations as described in the scoping section at the back of this certificate.*

DocuSigned by:

Jatin Sehgal

3DADCF3CCF6943C...

J. Sehgal | Director, EY CertifyPoint

This certificate is not transferable and remains the property of Ernst & Young CertifyPoint B.V, located at Antonio Vivaldistraat 150, 1083 HP, Amsterdam, the Netherlands. Any dispute relating to this certificate shall be subject to Dutch law in the exclusive jurisdiction of the court in Rotterdam. The content must not be altered and any promotion by employing this certificate or certification body quality mark must adhere to the scope and nature of certification and to the conditions of contract. Given the nature and inherent limitations of sample-based certification assessments, this certificate is not meant to express any form of assurance on the performance of the organization being certified to the referred ISO standard. The certificate does not grant immunity from any legal/ regulatory obligations. All rights reserved. © Copyright

NTT Global Data Centers EMEA

Scope for certificate 2023-008

The scope of this ISO 50001:2018 certification is as follows:

The scope of the Energy Management System (EnMS) encompasses business activities of NTT Global Data Centers EMEA necessary to provide secure, resilient, and environmentally controlled facilities for hosting of clients' business critical IT equipment.

The Energy Management System is centrally managed out of NTT Global Data Centers EMEA GmbH, Voltastraße 15, 65795 Hattersheim am Main, Germany. The scope mentioned above applies to the following locations:

- ▶ **NTT GDC EMEA Data Center FRA1**
NTT Global Data Centers EMEA GmbH, Eschborner Landstraße 100, 60489 Frankfurt am Main, Germany
- ▶ **NTT GDC EMEA Data Center FRA2**
NTT Global Data Centers EMEA GmbH, Hanauer Landstraße 320, 60314 Frankfurt am Main, Germany
- ▶ **NTT GDC EMEA Data Center FRA3**
NTT Global Data Centers EMEA GmbH, Karl-Landsteiner-Ring 4, 65428 Rüsselsheim am Main, Germany
- ▶ **NTT GDC EMEA Data Center FRA4**
NTT Global Data Centers EMEA GmbH, Voltastraße 15, 65795 Hattersheim am Main, Germany
- ▶ **NTT GDC EMEA Data Center BER1**
NTT Global Data Centers EMEA GmbH, Nonnendammallee 15, 13599 Berlin, Germany
- ▶ **NTT GDC EMEA Data Center BER2**
NTT Global Data Centers EMEA GmbH, Lankwitzer Straße 45-47, 12107 Berlin, Germany
- ▶ **NTT GDC EMEA Data Center HAM1**
NTT Global Data Centers EMEA GmbH, Langenhorner Chaussee 44, 22335 Hamburg, Germany
- ▶ **NTT GDC EMEA Data Center MUC1**
NTT Global Data Centers EMEA GmbH, Ammerthalstraße 10, 85551 Kirchheim-Heimstetten, Germany
- ▶ **NTT GDC EMEA Data Center MUC2**
NTT Global Data Centers EMEA GmbH, Landshuter Straße 7, 85716 Unterschleißheim, Germany

This scope is only valid in connection with certificate 2023-008.

NTT Global Data Centers EMEA

Scope for certificate 2023-008

- ▶ **NTT GDC EMEA Data Center RHR1**
NTT Global Data Centers EMEA GmbH, Friedrich-Wöhler-Straße 67, 53117 Bonn, Germany
- ▶ **NTT GDC EMEA Data Center VIE1**
NTT Global Data Centers EMEA AT GmbH, Computerstraße 4, 1100 Vienna, Austria
- ▶ **NTT GDC EMEA Data Center ZRH1**
NTT Global Data Centers Switzerland AG, Hofwisenstrasse 56, 8153 Rümlang, Switzerland
- ▶ **NTT GDC EMEA Data Center AMS1**
NTT Global Data Centers Netherlands B.V., Aviolanda 1, 1437 ED Rozenburg, The Netherlands
- ▶ **NTT GDC EMEA Data Center MAD1**
NTT Global Data Centers MAD1 S.L., Calle Aquisgrán, 2, 28232 Las Rozas de Madrid, Spain
- ▶ **NTT GDC EMEA Data Center HH1**
NTT Global Data Centers EMEA UK Ltd., 3 Centro, Boundary Way, Hemel Hempstead, HP2 7SU, United Kingdom
- ▶ **NTT GDC EMEA Data Center HH2**
NTT Global Data Centers EMEA UK Ltd., 150 Maylands Avenue, Hemel Hempstead, HP2 7DF, United Kingdom
- ▶ **NTT GDC EMEA Data Center HH3**
NTT Global Data Centers EMEA UK Ltd., Spring Way, Hemel Hempstead, HP2 7TN, United Kingdom
- ▶ **NTT GDC EMEA Data Center HH4**
NTT Global Data Centers EMEA UK Ltd., 1 Blossom Way, Hemel Hempstead, HP2 4ZB, United Kingdom
- ▶ **NTT GDC EMEA Data Center LON1**
NTT Global Data Centers EMEA Ltd., Yew Tree Avenue, Dagenham, RM10 7FZ, United Kingdom
- ▶ **NTT GDC EMEA Data Center SL2**
NTT Global Data Centers EMEA UK Ltd., 670 Ajax Avenue, Slough, SL1 4BG, United Kingdom

This scope is only valid in connection with certificate 2023-008.

NTT Global Data Centers EMEA

Scope for certificate 2023-008

- ▶ **NTT GDC EMEA Data Center SL3**
NTT Global Data Centers EMEA UK Ltd., 665 Ajax Avenue, Slough, SL1 4BG, United Kingdom
- ▶ **NTT GDC EMEA Data Center JOH1**
NTT Global Data Centers EMEA Pty Ltd., 21 Sterling Road, Samrand, Centurion, 0187, Gauteng, South Africa

The Energy Management System mentioned in the above scope is restricted as follows: NTT Global Data Centers EMEA designs, builds and operates high available and secure data centers for its clients. The certification includes these client-relevant services. The specific scope of the certification is restricted as defined in the Integrated Management System Policy, version 2.0, dated October 21, 2022.



This scope is only valid in connection with certificate 2023-008.