



Industrie Service

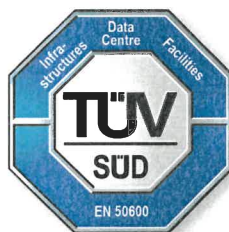
CERTIFICATE

System evaluation and conformance with standards

Certificate-No.: KC/505030880-1/18/2023

Certificate owner: NTT Global Data Centers EMEA GmbH
Voltastraße 15
65795 Hattersheim am Main
Germany

Test/Certification symbol:



Multi-Site: FRA1-E, FRA1-F&G, FRA1-H, FRA1-I, FRA3-C, FRA3-D, FRA3-F, FRA3-G, FRA4-A, RHR1-A, MUC2-A, MUC2-B, VIE1-A, VIE1-B, AMS1-A

Examined parameters: Availability Class AC3
Protection Class PC1 – PC4
Granularity Level 2

Examined in accordance with:

EN 50600 - Data centre facilities and infrastructures

- EN 50600-1: 2019-08 – General concepts
- EN 50600-2-1: 2021-09 – Building construction
- EN 50600-2-2: 2019-08 – Power distribution
- EN 50600-2-3: 2019-08 – Environmental control
- EN 50600-2-4 + B1: 2022-01 – Telecommunications cabling infrastructure
- EN 50600-2-5: 2021-09 – Security systems
- EN 50600-3-1: 2016-08 – Management and operational information

Examination result:

The Data centre described above was voluntarily tested and found to meet the defined requirements of the aforementioned standards. This Certificate is based on audit report “505.030.880 Report Re-certification EN50600 NTT DC Multi-Site”, dated February 22, 2023.

This certificate is valid until February 24, 2026.

Munich, February 25, 2023

Gerhard Klein
Technical Certifier
Energy and Systems



Katrin Hausmann
Certification Body
Certification Body Energy and Systems

