## Certificate No. CU 72211014

• Certificate Holder Radware Ltd.

22 Raoul Wallenberg St. 6971917 Tel Aviv Israel

- Certificate Number CU 72211014
- Order Number 48214362
- Certified Product Network Switch
- Fulfilled Standards CSA C22.2 NO. 62368-1:19 UL 62368-1:2019

The standard(s) listed here reflect the status at the time of the release of this certificate.

- Date of Issue 2023-01-12
- Certificate Type US + Canada Certificate

cTUVus Mark (CU-Certificate) Approval for the North American Market

This test mark, also referred to as the "cTUVus mark," serves as proof of compliance with the Canadian national standards adopted by the Standards Council of Canada (SCC) and US national standards.

Provincial Regulators across Canada and U.S. Authorities Having Jurisdiction (AHJs) recognize the cTUVus mark as proof of product compliance to published national standards and code requirements. Retail buyers accept it on products they're sourcing. Consumers recognize it on products they purchase as a symbol of safety.

It shows that a product has been tested and certified by an independent accredited third party laboratory.

TÜV Rheinland tests a product sample and conducts repeat factory inspections to assure continued compliance. The validity of the certificate does not expire unless the standard(s) expire or the client cancels it. Certified products may be labeled with a test mark.

More information about this service <u>here</u>.

Previous 01020304 Next

This website uses cookies for technical and statistical purposes only.

## Certificate No. CU 72211014

• Certificate Holder Radware Ltd.

22 Raoul Wallenberg St. 6971917 Tel Aviv Israel

- Certificate Number CU 72211014
- Order Number 238487458
- Certified Product OnDemand Switch

Model Designation: ODS-MR (Trademark: radware)

 Fulfilled Standards CAN/CSA-C22.2 NO. 62368-1-14 UL 62368-1:2014

The standard(s) listed here reflect the status at the time of the release of this certificate. For more standards and/or upgrades please refer to the latest pages of the same certificate no.

- Date of Issue 2021-03-19
- Certificate Type US + Canada Certificate

### cTUVus Mark (CU-Certificate) Approval for the North American Market

This test mark, also referred to as the "cTUVus mark," serves as proof of compliance with the Canadian national standards adopted by the Standards Council of Canada (SCC) and US national standards.

Provincial Regulators across Canada and U.S. Authorities Having Jurisdiction (AHJs) recognize the cTUVus mark as proof of product compliance to published national standards and code requirements. Retail buyers accept it on products they're sourcing. Consumers recognize it on products they purchase as a symbol of safety.

It shows that a product has been tested and certified by an independent accredited third party laboratory.

TÜV Rheinland tests a product sample and conducts repeat factory inspections to assure continued compliance. The validity of the certificate does not expire unless the standard(s) expire or the client cancels it. Certified products may be labeled with a test mark.

More information about this service here.

Previous 01020304 Next

This website uses cookies for technical and statistical purposes only.

# Certificate No. AN 50498072

• Certificate Holder Radware Ltd.

22 Raoul Wallenberg St. 6971917 Tel Aviv Israel

- Certificate Number AN 50498072
- Order Number 238487458
- Certified Product

IT Equipment (OnDemand Switch)

Model Designation: ODS-MR (radware)

 Fulfilled Standards EN 62368-1:2014+A11 IEC 62368-1:2014

The standard(s) listed here reflect the status at the time of the release of this certificate.

- Date of Issue 2021-03-19
- Certificate Type Certificate of Conf. Low Voltage D.

#### **CoC** (Certificate of Conformity)

The certificate of conformity (CoC) refers to the product specified in the certificate. The certificate demonstrates that a product sample was tested and evaluated at a specific time, and found to be in conformity with the assessment requirements specified in the certificate.

A CoC is relevant to importers and exporters to prove that products comply with local regulations.

This certificate does not imply an assessment of the product's production and does not permit the use of a TÜV Rheinland test mark.

The holder of the certificate is authorized to use this certificate in connection in with the EC declaration of conformity unless the product is altered.

This website uses cookies for technical and statistical purposes only.