



CERTIFICATE

Certificate Registration No: 951 24 6215

**The Certification Body of
TÜV SÜD AMERICA INC.**

Certifies that the organization

Sernet (Suzhou)Technologies Corporation

No. 8 Tangzhuang Road, Suzhou Industrial Park, Suzhou City,
Jiangsu Province, P.R. China
Post Code: 215000

for the scope

IT infrastructures and IT application systems support for the Design, Manufacture, Sales & Service of Data Communication Products, Network Servers, Transceivers & Mobile Communication Products, Access Network Equipment, Multimedia Terminal Equipment, Wired Telephone Equipment, IoT Terminal Research and Multiple Function Sensor (including Smoke Alarms)

See attachment for complete listing of sites

has established and applies an Information Security Management System.
An audit was performed and has furnished proof that the requirements according to
“Statement of Applicability”

ISO/IEC 27001:2022

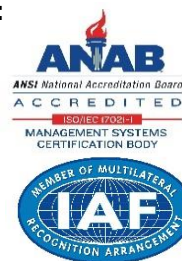
are fulfilled.

The certificate is valid from December 29, 2024 until December 28, 2027
With a re-issue date on N/A and Version of the Statement of Applicability:
SI01-GM-003, 1.1, 20241108



Michael Fernald
Head of Central Certification Body

Page 1 of 2





CERTIFICATE

Certificate Registration No: 951 24 6215

Certificate Holder:

Sernet (Suzhou)Technologies Corporation
 No. 8 Tangzhuang Road, Suzhou Industrial Park,
 Suzhou City, Jiangsu Province, P.R. China
 Post Code: 215000

At the Sites	Specific Scope Site
Sernet (Suzhou)Technologies Corporation No. 8 Tangzhuang Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, P.R. China Post Code: 215000	Central Function: IT infrastructures and IT application systems support for the Manufacture & Service of Data Communication Products, Network Servers, Transceivers & Mobile Communication Products, Access Network Equipment, Multimedia Terminal Equipment, Wired Telephone Equipment, IoT Terminal Research and Multiple Function Sensor (including Smoke Alarms)
Sernet (Suzhou)Technologies Corporation R&D Center 1-5F No. 26 Xinghai Street, Suzhou Industrial Park, Suzhou City, Jiangsu Province, P.R. China Post Code: 215000	IT infrastructures and IT application systems support for the Design of Data Communication Products, Network Servers, Transceivers & Mobile Communication Products, Access Network Equipment, Multimedia Terminal Equipment, Wired Telephone Equipment, IoT Terminal Research and Multiple Function Sensor (including Smoke Alarms)
DWnet Technology (Suzhou) Co., Ltd. 6F No. 26 Xinghai Street, Suzhou Industrial Park, Suzhou City, Jiangsu Province, P.R. China Post Code: 215000	IT infrastructures and IT application systems support for the Sales of Data Communication Products, Network Servers, Transceivers & Mobile Communication Products, Access Network Equipment, Multimedia Terminal Equipment, Wired Telephone Equipment, IoT Terminal Research and Multiple Function Sensor (including Smoke Alarms)

Michael Fernald
 Head of Central Certification Body

Page 2 of 2

TÜV SÜD America Inc • 401 Edgewater Place, Suite 500 • Wakefield, MA 01880 USA • www.TUVSUD.com

The validity of this certificate is contingent on the company maintaining its management system to the requirements of the indicated standard and is subject to regular monitoring by TÜV SÜD America.

