



Certificate K-0215799 / 2

Issued on	2024-02-05	Page	1 of 2
First issue	2015-01-05	Valid until	2025-10-31
Replaces	K-0215799/1		

ISO 27001:2017

With this certificate Kiwa confirms that the management system implemented by

Yenlo International Holding B.V.

meets the requirements of ISO 27001:2017 for the scope:

Information security related to consultancy, design, development, support and hosting of software applications.

ISMS includes statement of applicability version 2.0 2024-01-10

Ron Scheepers
Country manager Kiwa Nederland

Consult www.kiwa.com in order to ensure that this certificate is still valid.

20231130

Kiwa Nederland B.V.

Sir Winston Churchilllaan 273
Postbus 70
NL-2280 AB RIJSWIJK

Tel. +31 88 998 44 00
Fax +31 88 998 44 20
info@kiwa.com
www.kiwa.com

Company details

Yenlo International Holding B.V.
Beechavenue 16
1119 PT SCHIPHOL-RIJK
THE NETHERLANDS
COC 28117017



MGMT. SYS.
RvA C 025

CERTIFICATE

ISO 27001:2017

This certificate covers the following manufacturing plants.

Operating company
Yenlo BSS Solutions B.V.
Tivolistraat 50
5017 HR TILBURG
THE NETHERLANDS
COC 52430081

Operating company
Yenlo Business Solutions B.V.
Beechavenue 16
1119 PT SCHIPHOL-RIJK
THE NETHERLANDS
COC 18088403

Operating company
Yenlo Cloud Services B.V.
Beechavenue 16
1119 PT SCHIPHOL-RIJK
THE NETHERLANDS
COC 63472988

Operating company
Yenlo Deutschland GmbH
Friedrichstrasse 15
70174 STUTTGART
GERMANY

Operating company
Yenlo Integration Solutions B.V.
Tivolistraat 50
5017 HR TILBURG
THE NETHERLANDS
COC 18045688

Operating company
Yenlo Lanka (pvt) Ltd Colombo
No.200, Nawala Road
COLOMBO-05 NARAHENPITA
SRI LANKA

Operating company
Yenlo Nederland B.V.
Beechavenue 16
1119 PT SCHIPHOL-RIJK
THE NETHERLANDS
COC 61417025

Operating company
Yenlo Software Licensing Services B.V.
Beechavenue 16
1119 PT SCHIPHOL-RIJK
THE NETHERLANDS
COC 58836993

Operating company
Yenlo Switzerland
Seeburgstrasse 39
CH-6006 LUZERN
SWITZERLAND

Operating company
Yenlo USA - locatie Seattle
113 Cherry St
WA 98104 SEATTLE
UNITED STATES