

Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that:

Northwave Group B.V.
Van Deventerlaan 31
3528 AG Utrecht
The Netherlands

Holds Certificate No:

QSC 843

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Advice on and implementation of business, cyber and behavioral security solutions.

For and on behalf of BSI:

Denelise L'Ecluse, Managing Director Assurance - Continental Europe

Original Registration Date: 2018-09-11

Latest Revision Date: 2024-09-06

Effective Date: 2024-09-11

Expiry Date: 2027-09-10

Page: 1 of 2



...making excellence a habit.™

Certificate No: **QSC 843**

Location	Registered Activities
Northwave Group B.V. Van Deventerlaan 31 3528 AG Utrecht The Netherlands	Advice on and implementation of business, cyber and behavioral security solutions.
Northwave Deutschland GmbH Maximilianallee 2 04129 Leipzig Germany	Advice on and implementation of business, cyber and behavioral security solutions.
Northwave Investigations Van Deventerlaan 31 3528 AG Utrecht The Netherlands	Advice on and implementation of business, cyber and behavioral security solutions.
Northwave Belgie A.Reyerslaan 80 Brussel 1030 Belgium	Advice on and implementation of business, cyber and behavioral security solutions.
Northwave Nederland B.V. Van Deventerlaan 31 3528 AG Utrecht The Netherlands	Advice on and implementation of business, cyber and behavioral security solutions.

Original Registration Date: 2018-09-11

Latest Revision Date: 2024-09-06

Effective Date: 2024-09-11

Expiry Date: 2027-09-10

Page: 2 of 2

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract.
An electronic certificate can be authenticated [online](#).
Printed copies can be validated at www.bsi-global.com/ClientDirectory or telephone +31 (0)20 3460 780.

BSI Group The Netherlands B.V.
John M. Keynesplein 9 1066 EP Amsterdam
A Member of the BSI Group of Companies.