

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C781104

Initial certification date:
12 October 2017
(by different Certification body)

Valid:
14 July 2025 – 31 October 2026

This is to certify that the management system of
itm8 Sverige AB
Hyllie Vattenparksgata 12 C, 215 32, Malmö, Sweden
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Management System standards:
ISO 9001:2015/ ISO 14001:2015

This certificate is valid for the following scope:

Delivery of products, applications, services and managed IT services such as operation of applications and other IT-infrastructure solutions and functions

Place and date:
Hellerup, 14 July 2025



For the issuing office:
DNV - Business Assurance
Tuborg Parkvej 8, 2., 2900 Hellerup, Denmark



Jesper Schultz
Management Representative

Appendix to Certificate

itm8 Sverige AB

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
itm8 Sverige AB	Hyllie Vattenparksgata 12 C, 215 32, Malmö, Sweden	Delivery of products, applications, services and managed IT services such as operation of applications and other IT-infrastructure solutions and functions
itm8 Sverige AB	Gustavslundsvägen 141, plan 7, 167 51, Bromma, Sweden	Delivery of products, applications, services and managed IT services such as operation of applications and other IT-infrastructure solutions and functions
itm8 Sverige AB	Rundgången 26, 254 52, Helsingborg, Sweden	Delivery of products, applications, services and managed IT services such as operation of applications and other IT-infrastructure solutions and functions
itm8 Sverige AB	Väverigatan 2C, 291 54, Kristianstad, Sweden	Delivery of products, applications, services and managed IT services such as operation of applications and other IT-infrastructure solutions and functions
itm8 Sverige AB	Frölundagatan 118B, 431 44, Mölndal, Sweden	Delivery of products, applications, services and managed IT services such as operation of applications and other IT-infrastructure solutions and functions