## MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 155128-2014-AIS-SWE-UKAS Initial certification date: 04 June 2014

Valid: 04 June 2017 - 04 June 2020

This is to certify that the management system of

## **Parajett AB**

Stenorsvägen 44, 26141, Landskrona, Sweden and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard:

ISO/IEC 27001:2013

This certificate is valid for the following scope:

Sales, development, production and distribution of physical and digital documents in marketing- and business communication to companies and private persons and also related graphical products and services in accordance with statement of applicability, version 5.

Place and date: London, 02 June 2017



For the issuing office:-DNV GL Business Assurance WK Limited 30 Stamford Street Vivo Building, 4th Floor, SE<sup>1</sup> 9LQ London, United Kingdom D.P. Koek Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV GL Business Assurance UK Limited, 30 Stamford Street Vivo Building, 4th Floor, SE1 9LQ London, United Kingdom. TEL:+44(0) 207 357 6080. www.dnvgl.co.uk/assurance Certificate No: 155128-2014-AIS-SWE-UKAS Place and date: London, 02 June 2017

## **Appendix to Certificate**

## Parajett AB

Parajett AB Locations included in the certification are as follows:		
Parajett AB	Andvord Grafisk Lunden 25, 0598 Oslo, Norway	Sales, development, production and distribution of physical and digital documents in marketing- and business communication to companies and private persons and also related graphical products and services in accordance with statement of applicability, version 5.
Parajett AB	Stenorsvägen 44, 26141, Landskrona, Sweden	Sales, development, production and distribution of physical and digital documents in marketing- and business communication to companies and private persons and also related graphical products and services in accordance with statement of applicability, version 5.

DNV.GL