

CERTIFICATE OF ACCREDITATION WLA Security Control Standard

This is to certify that

Magnum Corporation Sdn Bhd

Wisma Magnum, 111, Jalan Pudu, 55100 Kuala Lumpur, Malaysia

has met the criteria established by the

WLA Security Control Standard: 2016

and has been granted accreditation by the World Lottery Association in accordance with the recommendation of the WLA Security and Risk Management Committee.

This certification stipulates that the requirements of ISO 27001:2013 are met, together with 57 additional security requirements set forth by the WLA, including 37 Lottery and Gaming Specific Security and Integrity controls. These WLA security requirements are subject to the following scope:

Development, marketing, sales, operation and support of licensed lottery games.

This according to the Statement of Applicability version 8.0.

Assessment Service Entity: DNV GL – Business Assurance, United Kingdom,

5-11 Lavington Street, London, SE1 0NZ, United Kingdom

Initial WLA-SCS certification date: November 4, 2013

Latest WLA-SCS certification issued on: November 5, 2019

Expiry date of the current WLA-SCS certificate: November 4, 2022

The certified organization holds a valid and current

ISO 27001:2013 certificate, reference number:

144661-2013-AIS-SNG-UKAS*



Lawrence Lim Swee Lin
WLA SRMC Chair



Luca Esposito Poleo
WLA Executive Director



CERTIFICATE OF ACCREDITATION WLA Security Control Standard

The certified organization holds a valid
ISO 27001:2013 certificate for the following scope:
Development, marketing, sales, operation and support of licensed lottery games.
This according to the Statement of Applicability version 8.0.

ISO 27001:2013 Reference number:
144661-2013-AIS-SNG-UKAS

ISO 27001:2013 Certification body:
DNV GL – Business Assurance, United Kingdom,
5-11 Lavington Street, London, SE1 0NZ, United Kingdom

Effective date of the ISO 27001:2013 certificate:
November 4, 2019

Expiry date of the ISO 27001:2013 certificate:
November 4, 2022



CERTIFIED
SECURITY CONTROL STANDARD