

RANDOM NUMBER GENERATOR

The algorithm used for random number generation (RNG) is Quantis, physical random number generator exploiting an elementary quantum optics process. Quantis has been evaluated and certified by the Swiss Federal Office of Metrology (also known as METAS), the Swiss national organization in charge of measurement science, testing and compliance. It confirmed that the quality of its random output complies with the highest requirements. See the Certificate of Conformity and read the Test Report on idquantique.com.

Quantis has also been evaluated by Compliance Testing Laboratory (Bangor, UK), which confirmed that it is "suitably unpredictable and fit for purpose". Download certificate in PDF format: <https://goo.gl/PYKwAF>.

RNG used by Boongo Entertainment N.V. was certified by Quinel M Ltd testing laboratory.



ID: BOO001RNG Rev. 1

Pag. 5 of 8

M) CERTIFICATION

Date: February 15th 2017	
Requester/Manufacturer:	BOOONGO ENTERTAINMENT N.V E-Commerce Park Vredenberg Curaçao
Total Number of Pages: 8	
QUINEL M. certifies that the test items examined comply with	
- <i>The GLI-19 – Interactive Gaming Systems v2.0 (Chapter 4) standard</i>	
Refer to the annex report for the full list of requirement satisfied.	

N) CONDITIONS

Validity of this report is bound to the fulfillment of the conditions reported into the Terms and Conditions.

Date: February 15th, 2017

Signed:

A handwritten signature in black ink that reads "Matteo Ferrarini". The signature is written in a cursive, flowing style.

Matteo Ferrarini - COO (QUINEL M LTD)

MALFUNCTION MANAGEMENT

If a player attempts to access a game using an invalidated session, (for example, due to inactivity or system restart) an error message is displayed in the game. The player can then log on again and resume game play. The game state is always stored so the player can resume game play exactly where he or she left off.

In case of an HTTP error, network timeout or server error a message about technical error will be displayed to the player.