



GLI®

GLI Europe BV

Diakenhuisweg 29-35
2033 AP Haarlem
The Netherlands

Tel +31 (0)88 220 6600
www.gaminglabs.com

Chamber of Commerce
Leiden nr. 28117769
VAT Identification number
NL 8184.73.393.B.01

RvA Registration Number of Accreditation applicable to this Report:	
Products	C577

This report is only intended for authorized recipients. Please visit our website to view the applicable terms and conditions and Product Certification Scheme. If the recipient does not agree to all of such terms and conditions or Product Certification Scheme, we withdraw the certification or analysis established by this report and the recipient must immediately return all copies of this report and make no reference to this report for any purpose at any time.

Worldwide Locations

World Headquarters
Lakewood, New Jersey

International Offices
GLI Africa
GLI Asia
GLI Australia Pty Ltd
GLI Austria GmbH
GLI Europe BV
GLI Italy
GLI South America

U.S. Regional Offices
Colorado
Nevada

Report Type Certification

Report Date 04 February 2026

GLI Italy B.V. - Filiale italiana (Sede di Bologna)
Via Maestri del Lavoro, 3
40138 Bologna – BO
Italy

Issuing Laboratory GLI Europe B.V.

Evaluating Laboratory Gaming Laboratories International, LLC.
600 Airport Road
Lakewood, NJ 08701
USA
A2LA 2428.01, 2428.02

GLI Australia -Adelaide
15 – 31 Ayliffes Road, St. Mary’s, South
Australia, 5042, Australia

Recipient GLP LLC (dba Bayloto)
Kyrgyz Republic, Bishkek,
Panfilov Street, 178

Tested against Requirements GLI-19: Interactive Gaming Systems, Version 3.0

Jurisdiction GLI-19 Internet gambling environments

Manufacturer

Submitter GLP LLC (dba Bayloto)
Kyrgyz Republic, Bishkek,
Panfilov Street, 178

Product Name Lottery Games RNG Scheduler RNG

Description of the Product Tested rng-generator, v2.0
As requested per submitter’s letter received 02 December 2025.

Evaluation Period 02 December 2025 / 07 January 2026

Internal Reference RN-120-FWV-25-01-120

Result Pass (See Comments and Conditions on the following pages)

Random Number Generator (RNG) Analysis
WI-MA-006*
PC-TC-001*

Internal methods used reference

*The evaluation was conducted fully or partially by a subcontracted office. Please refer to “Evaluating Laboratories” on page 1.

Technical Evaluation authorized by:

James Boje
Managing Director EMEA
Executive



GLI®

GLI Europe BV

Diakenhuisweg 29-35
2033 AP Haarlem
The Netherlands

Tel +31 (0)88 220 6600
www.gaminglabs.com

Chamber of Commerce
Leiden nr. 28117769
VAT Identification number
NL 8184.73.393.B.01

RvA Registration Number of
Accreditation applicable to this
Report:

Testing	L372
Products	C577

This report is only intended for authorized recipients. Please visit our website to view the applicable terms and conditions and Product Certification Scheme. If the recipient does not agree to all of such terms and conditions or Product Certification Scheme, we withdraw the certification or analysis established by this report and the recipient must immediately return all copies of this report and make no reference to this report for any purpose at any time.

Worldwide Locations

World Headquarters

Lakewood, New Jersey

International Offices

GLI Africa

GLI Asia

GLI Australia Pty Ltd

GLI Austria GmbH

GLI Europe BV

GLI Italy

GLI South America

U.S. Regional Offices

Colorado

Nevada

Report Type	Evaluation and Certification	
Report Date	27 February 2026	
Issuing Laboratory	GLI Europe B.V.	
Evaluating Laboratories	GLI Europe B.V. Diakenhuisweg 29-35 2033AP Haarlem The Netherlands RvA L372	GLI Australia Adelaide 15-31 Ayliffes Road St Mary's, SA 5042 Australia NATA 14964
Recipient	GLP LLC (dba BayLoto) Kyrgyz Republic, Bishkek, Panfilov Street, 178	
Tested against Requirements	GLI-19: Interactive Gaming Systems, Version 3.0	
Jurisdiction	Non-jurisdictional	
Manufacturer	[REDACTED]	
Submitter	GLP LLC (dba BayLoto) Kyrgyz Republic, Bishkek, Panfilov Street, 178	
Product Name	Game Server	
Description of the Product Tested	game_server As requested per submitter's letter received 23 January 2026.	
Evaluation Period	27 January 2026 – 13 February 2026	
Internal Reference	RN-120-FWV-26-01	
Result	Pass (See Comments and Conditions on the following pages)	
Internal methods used reference	Random Number Generator (RNG) Analysis WI-MA-006 PC-TC-001	

*The evaluation was conducted fully or partially by a subcontracted office. Please refer to "Evaluating Laboratories" on page 1.

Technical Evaluation authorized by:

James Boje
Managing Director EMEA
Executive