

Gaussian Networks Evaluation Certificate

This is to certify that iTech Labs has evaluated the following Gaussian Networks games and found that they comply with the relevant standards*.

Operator: Gaussian Networks Private Ltd **Operator URL:** <u>https://www.adda52.com</u>

iTech Labs has completed the evaluation of the following games as per the schedule below:

August 09, 2018**

Description	
P2P Poker - HTML5 (Desktop)	
Ring Game: Texas Hold'em (NL)	
Ring Game: Omaha (PL)	
Ring Game: Omaha High/Low (PL)	
Ring Game: Crazy Pineapple (NL)	
Tournaments (Texas Hold'em): Freeze-out	
Tournaments (Texas Hold'em): Re-buy	
Tournaments (Texas Hold'em): Add-on	
Tournaments (Texas Hold'em): Re-entry	۰h
Tournaments (Texas Hold'em): Bounty	,
Tournaments (Texas Hold'em): Satellites	
Sit n Go (Texas Hold'em))

** Evaluation was completed on this date

Our evaluation of the above Gaussian Networks games consisted of game rules and artwork review, functional tests, pay verifications, and source code review. We have found that the above Gaussian Networks games are fair and the system is reliable and resilient.

iTech Labs has also verified procedures for software integrity. This includes change control mechanisms and monitoring of critical modules.

Click here to view the Original iTech Labs Certificate.



Signed:

Kiren Sreekumar Principal Consultant iTech Labs Australia Date: Aug 09, 2018

Signed:

G. Y. Nioll

Geoff Nicoll Principal Consultant iTech Labs Australia Date: Aug 09, 2018

* Gaussian Networks games were tested according to the relevant UK Remote Gambling and Software Technical standards. The software provider or operator of the gaming site may not necessarily be licensed in the gaming regulatory jurisdiction whose technical standards have been applied in the testing process. Before making enquiries with the gaming commission, check whether the gaming commission's logo is present on the gaming site's home page or undertake independent enquiries with the operator of the website.

Disclaimer.

While it is not possible to test all possible scenarios in a laboratory environment, iTech Labs has conducted a level of testing appropriate for a component test of this type.

Lat