



MEDIA ONE
GLOBAL ENTERTAINMENT LIMITED
ZING OF VIBRANCY

To,

Date: 17th August 2022

BSE Limited

Floor 25, P J Towers, Dalal Street

Mumbai - 400 001

BSE Scrip Code: 503685

Dear Sir / Madam,

Sub: Dispatch of Annual report to Shareholders and Newspaper publication of Annual General Meeting of the Company

Pursuant to the provisions of Companies Act 2013 and SEBI (Listing Obligations and Disclosure Requirements) Regulations 2015, we are enclosing herewith a copy of proof of dispatch of Annual Reports to Shareholders of the Company and E voting advertisement in connection with Annual General Meeting of the Company published on Wednesday, 17th August 2022 in the following newspapers:

Name of the Newspaper	Edition
Makkal Kural	Tamil
Trinity Mirror	English

The above copies are attached

We request you to take the above information and records.

Thanking you,

Yours faithfully,

For MEDIAONE GLOBAL ENTERTAINMENT LTD

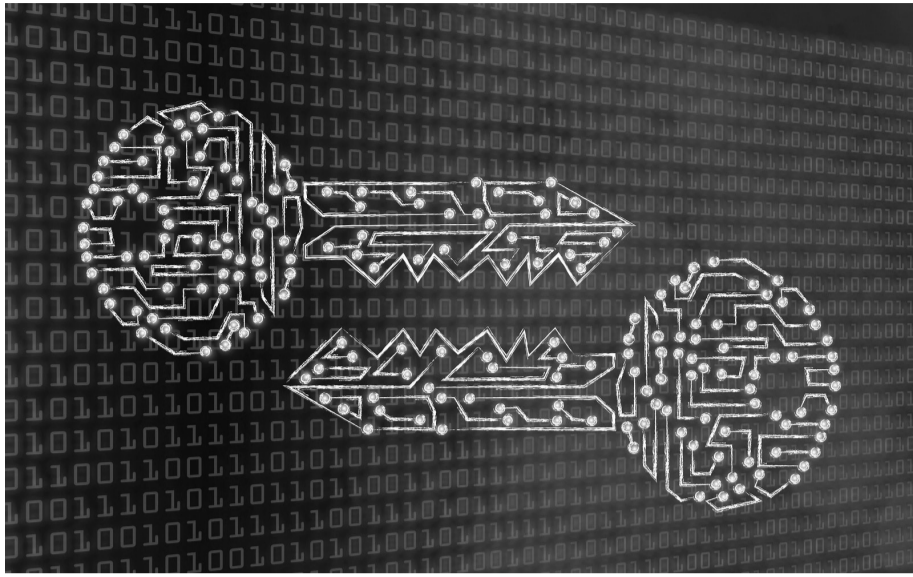
For MEDIAONE GLOBAL ENTERTAINMENT LIMITED

Saraswathy Gopalan

Director



IT matters



Quantum cryptography makes hacking futile

The Internet is teeming with highly sensitive information. Sophisticated encryption techniques generally ensure that such content cannot be intercepted and read. But in the future high-performance quantum computers could crack these keys in a matter of seconds. It is just as well, then, that quantum mechanical techniques not only enable new, much faster algorithms, but also exceedingly effective cryptography.

Quantum key distribution (QKD) - as the jargon has it - is secure against attacks on the communication channel, but not against attacks on or manipulations of the devices themselves. The devices could therefore output a key which the manufacturer had previously saved and might conceivably have forwarded to a hacker. With device-independent QKD (abbreviated to DIQKD), it is a different story. Here, the cryptographic protocol is independent of the device used. Theoretically known since the 1990s, this method has now been experimentally realized for the first time, by an international research group led by

LMU physicist Harald Weinfurter and Charles Lim from the National University of Singapore (NUS).

For exchanging quantum mechanical keys, there are different approaches available. Either light signals are sent by the transmitter to the receiver, or entangled quantum systems are used. In the present experiment, the physicists used two quantum mechanically entangled rubidium atoms, situated in two laboratories located 400 metres from each other on the LMU campus. The two locations are connected via a fiber optic cable 700 meters in length, which runs beneath Geschwister Scholl Square in front of the main building.

To create an entanglement, first the scientists excite each of the atoms with a laser pulse. After this, the atoms spontaneously fall back into their ground state, each thereby emitting a photon. Due to the conservation of angular momentum, the spin of the atom is entangled with the polarisation of its emitted photon. The two light particles travel along the fiber optic cable to a receiver station, where

a joint measurement of the photons indicates an entanglement of the atomic quantum memories.

To exchange a key, Alice und Bob - as the two parties are usually dubbed by cryptographers - measure the quantum states of their respective atom. In each case, this is done randomly in two or four directions. If the directions correspond, the measurement results are identical on account of entanglement and can be used to generate a secret key. With the other measurement results, a so-called Bell inequality can be evaluated. Physicist John Stewart Bell originally developed these inequalities to test whether nature can be described with hidden variables. "It turned out that it cannot," says Weinfurter. In DIQKD, the test is used "specifically to ensure that there are no manipulations at the devices - that is to say, for example, that hidden measurement results have not been saved in the devices beforehand," explains Weinfurter.

Samsung launches Odyssey Ark 55-inch curved screen

Samsung Electronics Co. has announced the global launch of Odyssey Ark, the latest and most high-end model of the company's Odyssey gaming monitor lineup aimed at delivering a premium gaming and movie-viewing experience for users.

According to Samsung, Odyssey Ark is the world's first 55-inch 1,000R curved gaming screen that delivers a 165Hz refresh rate and 1 millisecond response time. The company said the screen offers a world-blending immersive experience when enabling Cockpit Mode, a functionality that allows the screen to rotate, tile and pivot with its height adjustable stand for an optimal screen environment.

The monitor's Multi View feature allows the monitor to be used



to its full potential by displaying up to four screens simultaneously, eliminating the need for multi-monitor setups, according to Samsung.

The Flex Move Screen feature also allows users to adjust viewing screen size between 55- and 27-inches, turn the screen vertically, and even switch the ratio between 16:9, 21:9 and 32:9 with the included Ark Dial

controller. The gaming community craves new experiences and Odyssey Ark delivers access to a new world of gaming that will raise standards across the entire industry, vice president of Visual Display Business at Samsung Electronics, said. Samsung plans to roll out Odyssey Ark first in Britain then successively in major countries and regions.

Using AI to train teams of robots to work together

When communication lines are open, individual agents such as robots or drones can work together to collaborate and complete a task. But what if they aren't equipped with the right hardware or the signals are blocked, making communication impossible? University of Illinois Urbana-Champaign researchers started with this more difficult challenge. They developed a method to train multiple agents to work together using multi-agent reinforcement learning, a type of artificial intelligence.

"It's easier when agents can talk to each other," said Huy Tran, an aerospace engineer at Illinois. "But we wanted to do this in a way that's decentralised, meaning that they don't talk to each other. We also focused on situations where it's not obvious what the different roles or jobs for the agents should be."

Tran said this scenario is much more complex and a harder problem because it's not clear what one agent should do versus another agent.

"The interesting question is how do we learn to accomplish a task together over time," Tran said. Tran and his collaborators used machine learning to solve this problem by creating a utility function that tells the agent when it is doing something useful or good for the team.

"With team goals, it's hard to know who contributed to the win," he said. "We developed a machine learning technique that allows us to identify when an individual agent contributes to the global team objective. If you look at it in terms of sports, one soccer player may score, but we also want to know about actions by other teammates that led to the goal, like assists. It's hard to understand these delayed effects." The algorithms the researchers developed can also identify when



an agent or robot is doing something that doesn't contribute to the goal. "It's not so much the robot chose to do something wrong, just something that isn't useful to the end goal." They tested their algorithms using simulated

games like Capture the Flag and StarCraft, a popular computer game. You can watch a video of Huy Tran demonstrating related research using deep reinforcement learning to help robots evaluate their next move in Capture the Flag.

RAJ TELEVISION NETWORK LIMITED

No. 32, Poes Road, II Street, Teynampet, Chennai - 600 018

Statement of Un Audited Financial Results for The Quarter Ended 30th June 2022 (Stand Alone)
(Rupees in lakhs except EPS and Shareholding Pattern)

Particulars (Refer notes annexed)	June 30, 2022 (Un Audited)	March 31, 2022 (Audited)	June 30, 2021 (Un Audited)	For the Year Ended 31.03.2022 (Audited)
I. Revenue from operations	1485.02	1917.63	1525.52	6926.04
II. Other income	2.59	33.30	2.60	37.54
III. Total Revenue (I + II)	1487.61	1950.92	1528.11	6963.58
IV. Expenses:				
Cost of Revenue	593.60	147.06	569.80	3362.78
Employee benefits expense	438.73	163.67	393.37	1620.72
Finance costs	82.36	89.93	106.24	386.02
Depreciation and amortization expenses	171.05	174.66	170.59	687.06
Other expenses	186.65	238.39	612.40	773.15
Total expenses	1472.39	813.70	1852.40	6829.74
V. Profit / (Loss) from ordinary activities before Exceptional Items (III-IV)	15.22	1137.22	(324.28)	133.84
VI. Exceptional Items				
VII. Profit / (Loss) from ordinary activities before tax (V-VI)	15.22	1137.22	(324.28)	133.84
VIII. Tax expense:				
(1) Current tax	24.01	92.49		92.49
(2) MAT Credit	(19.63)	(43.17)	(9.40)	(67.28)
(3) Deferred tax	10.84	1087.89	(314.89)	108.63
IX. Net Profit / (Loss) for the period (VII-VIII)				
X. Other Comprehensive Income (Net of Taxes)	10.84	1087.89	(314.89)	108.63
XI. Total Comprehensive Income (IX+X)				
XVI. Earnings per equity share:				
(1) Basic	(0.02)	2.10	(0.61)	0.21
(2) Diluted	(0.02)	2.10	(0.61)	0.21

NOTES FORMING PART OF STATEMENT OF PROFIT AND LOSS FOR THE QUARTER ENDED 30.06.2022

- The unaudited financial results for the quarter ended June 30, 2022, have been reviewed by the Audit Committee and approved by the Board of Directors at their meeting held on 12th August 2022.
- The Company's operations predominantly relate to a single segment, Media and Entertainment.
- The unaudited financial results have been subjected to limited review by the statutory auditors of the company.
- The Company considered the possible effects that may result from the Covid-19 pandemic based on the information available to date, both internal and external, in the preparation of these financial results including the recoverability of carrying amounts of financial and non-financial assets and does not expect any material impact on its recoverability.
- The figures for the quarter ended March 31, 2022, are the balancing figures between the audited figures in respect of full financial year ended March 31, 2022, and unaudited published year to date figures up to December 31, 2021, which were subjected to limited review by the statutory auditors.
- Comparative period figures have been regrouped / reclassified wherever necessary to confirm to current periods' classification.

For Raj Television Network Limited,
Managing Director
Rajjendran M
DIN: 00821144

Place: Chennai
Date: 12.08.2022

NAME CHANGE

I, D VISHAL KUMAR KHATRI, S/O. K.H.Sunil Kumar, Date of Birth: 20.08.1995, Residing at No.68, 2nd Floor, Palaniappa Nagar, 3rd Cross Street, Vanagaram, Chennai - 600 095, shall henceforth be known as **S.VISHAL KUMAR KHATRI**

By order of the Board
For I POWER SOLUTIONS INDIA LIMITED
Sd/-
VENUGOPALAN PARANDHAMAN
Managing Director

Place: Chennai
Date: 17th August 2022

NIPPO

INDO NATIONAL LIMITED
Regd. Office: 'Lakshmi Bhavan', IVth Floor, No.609, Mount Road, Chennai - 600 006
CIN:L31909TN1972PLC006196
Ph:044-28272711 website: www.nippo.in E-mail: jsrinivasan@nippo.in

NOTICE OF 49TH ANNUAL GENERAL MEETING, REMOTE E-VOTING, DIVIDEND AND BOOK CLOSURE

NOTICE is hereby given that the Forty-Ninth Annual General Meeting (AGM) of the Company to be held on Tuesday the 27th day of September 2022 at 3.00 P.M. to transact the business through Video Conference (VC/OVAM) that will be set forth in Notice as per MCA Circulars. Detailed Notice of the above Annual General Meeting will be mailed individually only to the Members of the Company whose email addresses are registered with the Company/ Depository Participant(s) within the prescribed timelines.

- The Register of Members and Share Transfer Books of the Company will remain closed from Wednesday the 21st September 2022 to Tuesday the 27th September 2022 (both days inclusive) in connection with
- The record date for determining the voting rights for E-Voting on the resolutions listed in the Notice of Annual General Meeting will be held on Tuesday the 20th day of September 2022.
- Shareholders of the company holding shares either in physical or dematerialized form on the said cut-off date may cast their votes electronically.
- The members attending the meeting, who have not already cast their vote through remote e-voting shall be able to exercise their voting rights at the meeting.
- Details of the procedure of casting e-votes are available in the Notice of the 49th Annual General Meeting which is also posted in the website of the company viz. www.nippo.in and website of the Stock Exchanges at www.bseindia.com and www.nseindia.com and on CDSL website - www.evotingindia.com
- The remote e-voting period begins on Saturday the 24th September 2022 at 9.00 a.m. and ends on Monday the 26th September 2022 at 5.00 p.m. and shall not be available thereafter.
- In case of any queries/issues/grievance regarding the process and manner of electronic voting, Members may refer to the Scrutinizer through e-mail at secretarial@mdassociates.co.in and CDSL. Email IDs: helpdesk.evoting@cdslindia.com or contact the Registrar and Share Transfer Agent, M/s. Cameo Corporate Services Limited, Subramanian Building, No.1, Club House Road, Chennai 600 002 E-mail id: investor@cameoindia.com
- Dividend upon its declaration at the Meeting will be paid to those members, whose names appear in the Register of Members as on 20th September, 2022 (Record date)
- The results remote e-voting will be announced by the Company on its website www.nippo.in and also informed to the BSE/NSE
- The Notice of the AGM along with the Annual Report will be sent to all the shareholders through electronic mode. Members holding shares in physical form are requested to register their email address with Cameo Corporate Services Limited, if not done earlier. The shareholders can also register the email ID for receiving the soft copy of the annual report on the website of our Share Transfer Agent at https://investors.cameoindia.com.
- The AGM Notice will be displayed on the Company's website www.nippo.in and on CDSL website www.evotingindia.com
- The Dividend will be paid electronically through online modes to those shareholders who have updated their Bank Account details with the Company's RTA/DP. For Shareholders who have not updated their Bank Account details, Dividend Warrants/ Demand Drafts will be sent to their Registered Addresses subject to availability of the postal services. To avoid delay in receiving the Dividend, the Shareholders are requested to update their Bank and other relevant details with the Company's RTA/DP as applicable.

Place: Chennai For INDO NATIONAL LIMITED
Date : 16.08.2022 Sd/- Company Secretary

MEDIA ONE GLOBAL ENTERTAINMENT LTD
CIN: L65993TN2002PLC065402
Regd. Office : Old No. 1/38, New No. 1/38, Mataji Complex, Flat no. 32, 1st Lane, Wallers Road, Mount Road, Chennai, Tamil Nadu, 600002 | Fax: 044-42146321, Email: contact@mediaoneglobal.in, Website: www.mediaoneglobal.in

NOTICE

NOTICE is hereby given that:

- The **40th Annual General Meeting [AGM]** of the Company is scheduled to be held on **Saturday, 10th September, 2022 at 11.30 a.m.** through video conference/other audio-visual means in compliance with General Circular numbers 20/2020, 14/2020, 17/2020 and all other applicable laws and circulars Issued by the Ministry of Corporate Affairs ('MCA'), Government of India and Securities and Exchange Board of India ('SEBI') to transact the businesses that is mentioned in the Notice of the Meeting.
- The Register of Members of the Company and the Share Transfer Books of the Company will remain closed from Sunday, 04th September 2022 to Saturday, 10th September 2022 (both days inclusive) for the purpose of Annual General Meeting, in terms of Section 91 of Companies Act, 2013 read with Rule 10 of the Companies (Management & Administration) Rules, 2014.
- The Company is to provide all its members the facility to exercise their votes through electronic voting facility in association with Central Depository Service Limited (CDSL). Members holding shares as on cut-off date of **03rd September 2022** may cast their vote electronically.

Members are informed that:

- In compliance with the above circulars and owing to the difficulties involved in dispatching the physical copies, kindly note that electronic copies of the Notice of the AGM and Annual Report for FY2021-2022 will be sent to all the Members whose email addresses are registered with the Company/ Depository Participant(s) within the prescribed timeline. The notice of the 40th AGM and Annual Report for FY 2021-2022 will also be made available on the Company's website, www.mediaoneglobal.in, Stock Exchange websites and on the depositories' website. These documents can also be downloaded from www.mediaoneglobal.in as well as on the website of Bombay Stock Exchange.
- The businesses as set forth in the Notice of 40th AGM may be transacted through e-voting
- Voting through electronic mode shall commence on Wednesday, 07th September 2022 at 9.00 am and ends on Friday, 09th September 2022 at 5.00 pm.**
- Voting through electronic mode shall not be allowed beyond 5.00 pm on 09th September 2022.
- A copy of notice is available on the website of the Company at www.mediaoneglobal.in and also on the website of CDSL at www.evotingindia.com.
- Members may refer the instruction on e-voting contained in the Notice or refer the Frequently asked questions (FAQ) and user manual on the e-voting website of CDSL for clarification in regard to electronic voting.
- In case of any queries regarding the process and manner of electronic voting, members may refer to CDSL through email at helpdesk.evoting@cdslindia.com or to the share transfer agent of the Company at M/s. Cameo Corporate Services Limited. Email: murali@cameoindia.com
- Any person who acquires shares of the Company becomes a member of the Company after the dispatch of the Notice of the AGM and holds shares as on the cut-off date i.e. 03rd September 2022 may obtain the login ID and password by sending a request at investor@cameoindia.com or helpdesk.evoting@cdslindia.com. However, if a person is already registered with CDSL for e-voting, then the existing user ID and password can be used for casting vote;
- The members who have cast their votes by remote e-voting prior to the AGM may also attend the AGM but shall not be entitled to cast their voted again.
- The company has appointed Ms. Lakshmi Subramanian, Senior Partner, M/s Lakshmi Subramanian & Associates, Practising Company Secretaries, having office at 'Murugesha Naicker Complex, No.81, Grems Road, Chennai-600006 as the scrutiner to scrutinise the e-voting process and poll at AGM in a fair and transparent manner.
- The results of e-voting will be announced by the Company on its website and also to the stock exchange.

By order of the Board
For Media one Global Entertainment Limited
Sd/-
SURYARAJ KUMAR
Managing Director

Place: Chennai
Date : 17 August 2022

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to me, Lakshmi
16 Aug 2022, 16:11 (1 day ago) ☆ ↶ ⋮

Dear Sir/Madam ,

We attach annual report email sent file on 160822 for your use.

Count – 856nos

Tks

R.Kavitha

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