

November 21, 2023

Listing Compliance,

BSE Limited

P. J. Towers,

Dalal Street,

Mumbai - 400 001

(Scrip Code: 526881)

Listing Compliance.,

National Stock Exchange of India Limited

Exchange Plaza,

Bandra Kurla Complex,

Bandra (E), Mumbai - 400 051

(Scrip Code: 63MOONS)

Dear Sir/Madam,

Sub: Newspaper advertisement

Pursuant to the applicable Regulations of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015, please find enclosed a copy of the newspaper advertisement published today i.e. 21st November 2023 in the Times of India, all India editions.

The above information will also be made available on the website of the Company i.e. www.63moons.com.

You are requested to kindly take the said information on your records.

Thanking You,

Yours faithfully,

For 63 moons technologies limited

Hariraj Chouhan

Sr. VP & Company Secretary

Encl: a/a

63 moons technologies limited



WITNESS A PARADIGM-SHIFT IN CYBERSECURITY

63 moons

In a league of its own, 63 moons technologies ltd, has initiated the genesis of multiple unicorns, and is poised to expand its sphere of influence globally while forging forward in a new direction, leveraging the best global IPs, strategic partnerships with marquee cybersecurity companies and constituting a new Strategic Business Unit. Join us on a momentous occasion as we embark on the journey to chart a future of emerging as India's most impactful potential decacorn opportunity with new, futuristic and transformative technologies!

Experience the exclusive Technology Showcase on 1st December 2023, 5 pm onwords @ Roof Top, Trident Hotel, Nariman Point*

3.0 Verse

• A first-of-its-kind, exchange neutral and credible super app (platform) for applied blockchain technology and digital assets investment opportunity navigator, that inherently fosters trust and traceability which is the foundation of web 3.0.

- The potential digital asset universe can be over \$100 trillion in approximately 10 years, representing all real world assets that will get converted into digital assets.
- This emerging asset class has grown to \$1.5 trillion market size.
- World trade and commerce is expected to migrate to web 3.0 architecture in the new world order.
- The 3.0 Verse platform seamlessly combines the roles of a DeFi and CeFi multi-platform aggregator driven with Al - ML, a 24x7 global 3.0 TV, 3.0 Wire, and the world's first digital 3.0 University with a community of 3 million users.

Cybersecurity

The estimated corporate and retail population who are exposed to cyber risks are 5.3 billion internet users.



Cybercrime damages are estimated to cost the world \$10.5 trillion by 2025.



The cybersecurity market is expected to grow by 12-15% CAGR to more than \$500 billion by 2030.

Powered by the most innovative cybersecurity technology, using: polymorphic in-memory protection, real-time risk intelligence, mobile threat defense with application SDK, defense-grade secured communications and, cloud security from architecture to runtime. We are equipped like never before to be the No. 1 in India. This is in line with our proven legacy to meet the evolving cyber risks of the global industry.

Abundant opportunities. Endless possibilities.

Legal Tech

- A beginning of an era that will open new vistas with a future-forward technology, designed to advance the vision of the honourable Chief Justice of India for courts to embrace technology.
- This technology enables the legal fraternity, industry, and users to benefit from an innovative, full-fledged 63 moons' LegalTech stack (legal ecosystems API).
- The unmatched record of successful implementation of digitizing the capital, commodities, forex, bond, electricity and mobile payments markets will be replicated for the legal ecosystem.
- India's first and only multi-device platform in this space will ensure inclusion, quick turnaround and democratize access to legal framework at optimal price for social good of masses. This pioneering idea will match national priorities and aspirations.

*By Invite only
An invite is non-transferable