



Global Cannabis Applications Corporation

PO Box 43, Suite 830, 1100 Melville Street
Vancouver, BC Canada V6E 4A6

Global Compliance Applications Corp. Announces RSU Grant

Vancouver, British Columbia, Canada, January 4, 2024 – Global Compliance Applications Corp. (“GCAC” or the “Company”) (CSE: APP, FSE: 2FA, OTCQB: FUAPF) announces that it has granted 3,000,000 restricted stock units (“RSUs”) to a director and officer of the Company to acquire 3,000,000 common shares in the capital of the Company pursuant to the Company’s omnibus incentive plan (the “Incentive Plan”). The RSUs, which vest immediately, are subject to the terms and conditions of the Incentive Plan.

About GCAC

GCAC is a global leader in designing and developing innovative blockchain technologies and machine learning solutions to improve real-world businesses. GCAC's leading solution is Efixii, an Ethereum Layer 2 blockchain and EVM programming functionality that is on par with other Layer- 2's, such as Polygon. GCAC can quickly connect each participant from product producers, distributors, manufacturers and retailers through a series of value chain dApps that allows for data connectivity to drive better consumer experiences and sales. GCAC created clearESG to assist businesses in communicating their sustainability goals and earned attributes on the blockchain through a series of ESG (Environmental, Social & Governance) merit badges. As an interconnected supply chain solution, the Efixii solution pays tokens for attesting to a product’s value, or truthness, through a reward program. GCAC works in many agricultural industries providing a value-added blockchain offering through a cost-effective SaaS licensing model.

For more Company information, please visit www.gcac.tech or review its profiles on www.sedarplus.ca and on the Canadian Securities Exchange’s website www.thecse.com.

Press Contact

Phone: +1 (800) 409-5679

Email: info@cannappscorp.com

The Canadian Securities Exchange has neither approved nor disapproved the contents of this news release.