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Kyckr's globally unique corporate identity blockchain ready for commercialisation

Kyckr is pleased to announce that it has completed phase one in the development of its corporate identity blockchain service. This is being built using the Credits blockchain platform (www.credits.vision). Credits was recently awarded the first UK Government G-Cloud framework agreement for the supply of blockchain platform-as-a-service on the Digital Marketplace. The Credits platform is also used by the Isle of Man government.

This new capability will accompany Kyckr's commercially proven automation model for KYB and is ready for the next phase of commercialisation. Our corporate identity blockchain solution will be a significantly more voluminous per click business model than our automation model when it is running at scale. Its uniqueness stems from the same day, direct links to corporate identity sources, including over 150 business registers around the world.

Announcing the milestone, Kyckr's Global Head of Innovation, Rob Leslie commented, "This is a very important day in the development of Kyckr's service portfolio. Being able to provide authoritative corporate data that has been made immutable and secure through deployment on the Credits' blockchain platform will open up many new opportunities in financial services, controlling supply chains and other regulated industry sectors."

About Kyckr Limited

Kyckr is an end to end managed services provider of KYB (KYC for businesses) solutions. To the best of our knowledge our solutions are globally the most compliant, sourcing information live and direct from over 150 business registers and other sources around the world. We uniquely use automation to on-board, off-board, cleanse, remediate, categorise and other KYB related decisions. Our clients are banks and other sectors that require protection against money laundering, terrorism financing and tax fraud.

About Credits

Credits is a blockchain platform provider supplying distributed ledger technology software and cloud-based services, with tools for building secure and scalable blockchains to power enterprise and public sector applications. The Credits framework and tools enable enterprises, government and the public



sector to quickly and easily build robust blockchains that address today's challenges in establishing provenance, authentication and reconciliation. The Credits framework is purpose-built to be seamlessly and securely interoperable with legacy and other blockchain systems.