

Intellabridge Technology Corporation Announces Formation of Advisory Board

Menlo Park, California; Vancouver, British Columbia; and Boulder, Colorado--(Newsfile Corp. - February 14, 2022) - Intellabridge Technology Corporation (CSE: KASH) (OTCQB: KASHF) (FSE: KASH) ("Intellabridge") is pleased to announce the formation of an Advisory Board aiming to provide guidance and expertise in the blockchain and fintech industries.

The Advisory Board is made up of industry experts who bring the experience, networks, and innovative thought leadership to help execute on Intellabridge's vision to be the market leader in digital blockchain banking. The board includes:

Kevin Wang: Kevin is a seasoned executive with over fifteen years of experience working as a consultant, executive, and advisor across a variety of industries (CPG, Finance, Retail, Technology, etc.) providing specialised Data Science and modelling expertise. He has led the design and execution for a number of global data projects throughout his career, dedicated to improving pricing, driving strategy, increasing customer retention, and other impactful projects. He has built several Data Science departments and is currently the Global Head of Advanced Analytics and Data Science for one of the largest global real estate firms leading a team of data scientists focused on driving top-line value.

Joshua Tjokrosurjo: Josh has degrees from the University of California, Irvine and Johns Hopkins University. Early in his career he bootstrapped two successful biotechnology companies and worked at a top-5 biotech firm before transitioning to blockchain full-time. His areas of expertise are analytics, operations, and strategy. Josh has been in blockchain since 2017 and currently serves as Head of DeFi Strategy at Celsius Network, a crypto company with \$20 billion in assets, where he and his team are building infrastructure to bridge CeFi and DeFi.

Shreyash Patodia: Shreyash is a software engineer with experience building machine learning systems for autonomous vehicles at Wayve and natural language processing at Google. Over the past year, Shreyash has spent most of his time investing in blockchain projects, which has led to him being a long-time Terra believer and bringing a holistic understanding of the Terra ecosystem and technical competence to the advisory team. Shreyash has also worked on providing more insights into the Terra ecosystem through his work with Flipside Crypto, most recently building tools to help users effectively track their Anchor Protocol earnings.

Harsharn Singh: Harsharn has been focused on finance and investments. He graduated from NYU Stern and recently completed his MBA from The Wharton School. He has spent most of his career working in finance and strategy at early-growth stage startups in technology. He started investing in crypto in 2016 and covered crypto/fintech at a hedge fund before joining the space full-time. He now leads investments and finance at Ember Fund, a non-custodial blockchain investment management platform.

Kyle Kennedy: Kyle Kennedy is an experienced cyber-security engineer with over a decade of experience building and securing IT infrastructure. He's presently a Senior Security Automation Engineer at Palo Alto Networks, the world's leading cybersecurity and next generation firewall vendor. Previously, Kyle was a lead engineer at Surescripts - America's top e-prescribing network with nearly 20 billion transactions annually. Kyle played a pivotal role in the growth of the company's incident response team and served as the architect of their security automation efforts. He also held the role of Security and Compliance Engineer at Kryptiq Corporation which developed hosted SaaS (software as a service) solutions. Kyle also serves as a multi-disciplined advisor to American Battery Technology Company, offering his diverse technical background to their growing operation.

"I am very pleased to work with this group of knowledgeable advisors who have such a wide range of expertise that complement our business goals," said CEO John Eagleton. "They have already added value on critical strategic initiatives such as the Kash Credits token and Kash's cybersecurity stack. I am confident they will continue to play a valuable role in guiding our innovation and opening pathways for new growth drivers."

About Intellabridge Technology Corporation

Intellabridge Technology Corporation (CSE: KASH) (OTCQB: KASHF) (FSE: KASH) is a digital bank based on blockchain technologies that provides retail and institutional investors with access to decentralized financial applications with additional layers of cybersecurity and customer service. Intellabridge offers depositors self-custody services to empower them with complete transparency and control over their accounts through its institutional-grade platform. The Kash product features DeFi interest-bearing savings accounts, stablecoin checking, fiat-crypto on-ramps, synthetic stock, ETF and commodity investing, and other DeFi banking services, with plans to offer debit cards, virtual cards, Apple Pay, Google Pay in a growing number of markets globally.

The Kash platform is available on web and mobile at kash.io.

For more information on Intellabridge, visit www.intellabridge.com.

ON BEHALF OF THE BOARD of DIRECTORS
INTELLABRIDGE TECHNOLOGY CORPORATION

"Maria Eagleton"

Maria Eagleton, COO

To contact Intellabridge:

Website: intellabridge.com

Phone: +1-303-800-5333

Email: maria@intellabridge.com

The CSE does not accept responsibility for the adequacy or accuracy of this release.

Forward-Looking Statements

This news release contains certain forward-looking information and forward-looking statements within the meaning of applicable securities legislation (collectively "forward-looking statements"). The use of any of the word "will" and similar expressions are intended to identify forward-looking statements. These statements involve known and unknown risks, uncertainties and other factors that may cause actual results or events to differ materially from those anticipated in such forward-looking statements. Such forward-looking statements should not be unduly relied upon. Actual results achieved may vary from the information provided herein as a result of numerous known and unknown risks and uncertainties and other factors. The Company believes the expectations reflected in those forward-looking statements are reasonable, but no assurance can be given that these expectations will prove to be correct. The Company does not undertake to update these forward-looking statements, except as required by law.



To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/113763>