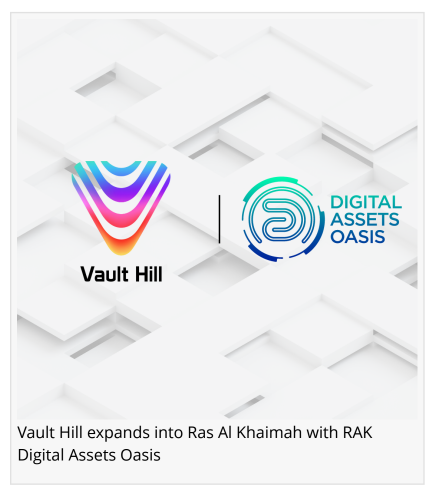


## Vault Hill's Strategic Leap: Powering the Next Metaverse and Al Wave in Ras Al Khaimah

Vault Hill expands into Ras Al Khaimah, UAE, tapping into its tech-friendly environment for Al and blockchain innovation.

AL RAS KHAIMAH, AL RAS KHAIMAH, UNITED ARAB EMIRATES, April 2, 2024 /EINPresswire.com/ -- Vault Hill is excited to unveil their strategic expansion into Ras Al Khaimah (RAK), a burgeoning technological oasis within the United Arab Emirates. This move heralds a new chapter for their mission to revolutionize how they interact within virtual realms, leveraging the power of artificial intelligence (AI) and blockchain. RAK, with its vibrant growth and proactive support for companies in the digital and virtual assets sector, is an ideal landscape for Vault Hill's innovative ambitions.



"Our foray into Ras Al Khaimah is more than just an expansion; it's a significant leap towards realizing our vision of a world where digital and physical realities converge seamlessly," stated Jimi Daodu, Founder and CEO of Vault Hill. "RAK's dynamic environment and forward-thinking policies provide the perfect ground for us to flourish and push the boundaries of what's possible in the metaverse and beyond."

Vault Hill, a leader in the metaverse and AI industry, embarked on this journey with a clear goal: to enhance virtual interactions for brands, organizations, and individuals alike. Their comprehensive ecosystem, featuring Vault Hill City, AI Avatars, and innovative AI product Hillda, serves a wide range of industries, from customer support to healthcare, creating a meaningful impact on mental wellness. The RAK Digital Assets Oasis (RAK DAO) emerged as the ideal choice for Vault Hill's expansion due to its unique position as the world's first common law-free zone dedicated to digital and virtual assets companies. RAK DAO offers a nurturing legislative environment, specialized licensing, and crucial access to banking and investors, essential for pioneering efforts in AI and the metaverse.

"Our presence in the RAK DAO ecosystem is a testament to our strategy of integrating into ecosystems that complement our innovative drive," mentioned Maria Dervenco, COO of Vault Hill. "This strategic move not only broadens our operational reach but significantly enhances our efficiency, allowing us to streamline processes and foster collaboration in an environment that's built for the future of digital assets."

Vault Hill Labs Limited, now licensed in RAK for Artificial Intelligence, Metaverse Provider, and Web3 Services, extends their footprint, and cements their position within a thriving hub for digital innovation. The collaboration with the RAK DAO highlights the region's appeal to cuttingedge tech companies and underscores its commitment to shaping a future-ready digital economy.

This venture into Ras Al Khaimah opens unprecedented opportunities for collaboration, market expansion, and the evolution of Al and metaverse solutions. Vault Hill is enthusiastic about this synergistic partnership with RAK's supportive digital assets ecosystem, which promises to usher in a new era of growth and ingenuity.

As pioneers at the intersection of virtual worlds and real-life experiences, Vault Hill's strategic move to RAK is a pivotal milestone, signalling a future ripe with possibilities and innovation in the AI and metaverse sectors.

For more information, visit Vault Hill's website.

For further media inquiries, contact:

Paromita Bhattacharya

Vault Hill Media Relations

paromita@vaulthill.io

Folajimi Daodu Vault Hill email us here Visit us on social media: Twitter LinkedIn

## Instagram YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/700486887

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.