Digital Assets and Tokenisation: Guiding you through this rapidly expanding world

3.00pm

Digital Assets and Tokenisation – Guiding Asia's Private Clients through this Rapidly Expanding World

- Should Asia's HNW and UHNW investors be considering digital assets, and why?
- Are there investment fundamentals that can be analysed and computed in the emerging world of digital tokens?
- What sustainable options are available in this space?
- What are the investment strategies available to clients looking to access thus space?
 For example staking and yield farming.
- What sort of allocations to digital assets should HNW and UHNW investors consider as part of their broader portfolios?
- How do intermediaries and advisors educate investors on cryptocurrencies, what they
 are, how they work and what relationship do they have to blockchain or other
 confirmatory protocols?
- Aside from cryptos such as Bitcoin and Etherum, what other forms of digitised assets are already in existence, and what is likely to emerge in the foreseeable future, and how should investors be educating themselves on those?
- Non-fungible tokens what are they, and how do they work?
- For those private clients buying into these assets or thinking of doing so, how should they buy safely and efficiently, and how should they hold/store these invisible assets?
- What is happening to the digital asset ecosystem (intermediaries, brokerages, custodians etc), and how does that fit with the evolving, albeit differentiated regulation around the world?
- How are digital asset brokerages evolving, and are they being properly regulated, are they secure, and are they achieving the growth they expected?
- For the allocation to digital assets, what choices should, or could, investors be sensibly making?
- What is next for digitised assets?

David Packham Founder & CEO Chintai

Harmen Overdijk Chief Investment Officer Leo Wealth

Daniel Liebau Founder Lightbulb Capital

Stephanie Leung Chief Investment Officer StashAway

James Dougall Founding Partner blufolio