

Approaching digital assets as a professional trustee

July 2025

As demand grows for trusts to hold digital assets, professional trustees must navigate fiduciary, legal, and operational challenges.

This article published in <u>Trust & Trustees</u> analyses how trustees can meet their duties when administering digital assets such as cryptocurrencies. Emphasis is placed on issues of asset custody, anti-money laundering compliance, risk mitigation, and due diligence.

Parallels are drawn with traditional alternative assets, illustrating that digital assets are conceptually familiar if technically distinct.

The article concludes that trustees can adopt a phased, policy-led approach to dealing with digital assets, based on their own level of comfort, leveraging expert support to discharge their obligations responsibly.

Read the full article here.

Collas Crill has a dedicated crypto and digital assets team which advises in relation to a broad range of legal issues involving crypto and digital assets see here.

Regulatory Real estate Private client and trusts Insolvency and restructuring Dispute resolution Corporate Banking and finance



For more information please contact:



Steve Moore
Associate // Guernsey
t:+44 (0) 1481 734848 // e:steve.moore@collascrill.com



Kate Anderson

Partner // Jersey

t:+44 (0) 1534 601679 // e:kate.anderson@collascrill.com



Wayne Atkinson

Partner // Guernsey

t:+44 (0) 1481 734225 // e: wayne.atkinson@collascrill.com



Greg BoydPartner // BVI
t:+1 284 852 6322 // e:greg.boyd@collascrill.com



Simon Heggs
Group Partner // Guernsey
t:+44 (0) 1481 734825 // e:simon.heggs@collascrill.com



Chantelle Day

Partner // Cayman

t:+1 345 914 9623 // e:chantelle.day@collascrill.com

Shaela W Rae
Counsel // Cayman
t:+1 345 914 9680 // e:shaela.rae@collascrill.com

Regulatory Real estate Private client and trusts Insolvency and restructuring Dispute resolution Corporate Banking and finance







Fiona Wilson Of Counsel // Jersey *t:*+44 (0) 1534 601683 // *e:*fiona.wilson@collascrill.com