



Secure Exchange Trading with Minimized Counterparty Risk

Deep liquidity meets battle-tested qualified custody and automated settlement

A FIRST-OF-ITS KIND SOLUTION

BitGo Trust Company, Inc., Copper and Deribit have forged a strategic partnership to revolutionize institutional trading. By combining BitGo Trust's qualified custody, Copper's ClearLoop and BitGo's Go Network settlement infrastructures with Deribit's advanced trading capabilities, this solution provides investors with access to unparalleled liquidity while maintaining the highest level of security for their assets.

THE BENEFITS



Enhanced security

BitGo Trust secures clients' assets with industry-leading technology, proven regulatory compliance and \$250M in insurance coverage¹—delivering institutional-grade protection demanded by institutions.



Capital efficiency

Trade on Deribit without moving assets on exchange. BitGo's platform enables you to keep your assets, in qualified custody and allocate capital as you need it, providing you with more flexibility to execute trading strategies.



Streamlined post-trade operations

Copper ensures Deribit holds sufficient assets within ClearLoop to enable automated settlement obligations with BitGo's Go Network, proving you with operational ease and risk mitigation.

THE OFFERING

- Trade spot, futures, options and perps on Deribit.
- Asset are secured off-exchange in qualified custody with BitGo Trust.
- Settlement occurs via Copper ClearLoop & BitGo Go Network.
- Supported assets include:



[Schedule a call](#) or visit www.bitgo.com

©2025 BitGo Inc. (collectively with its affiliates and subsidiaries, "BitGo"). All rights reserved. BitGo Trust Company, Inc., BitGo Inc., BitGo Singapore Pte. Ltd., BitGo Prime LLC and BitGo Hong Kong Limited are separately operated, wholly-owned subsidiaries of BitGo Holdings, Inc., a Delaware corporation headquartered in Palo Alto, CA. No legal, tax, investment, or other advice is provided by any BitGo entity. Please consult your legal/tax/investment professional for questions about your specific circumstances. Digital asset holdings involve a high degree of risk, and can fluctuate greatly on any given day. Accordingly, your digital asset holdings may be subject to large swings in value and may even become worthless. The information provided herein is not intended for distribution to, or use by, any person or entity in any jurisdiction or country where such distribution or use would be contrary to law or regulation. BitGo is not directing this information to any person in any jurisdiction where the publication or availability of the information is prohibited, by reason of that person's citizenship, residence or otherwise.

¹bitgo.com/resources/insurance



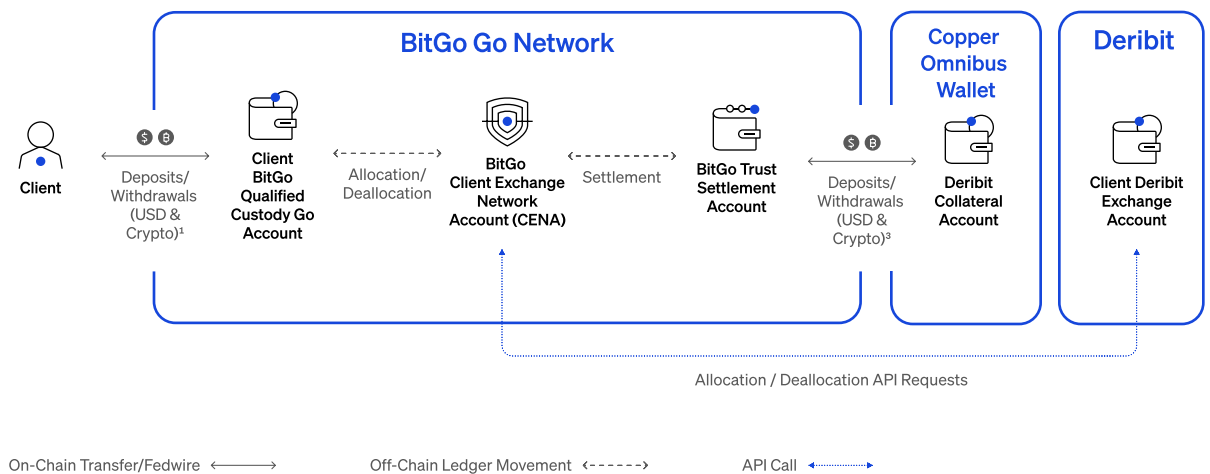
Secure Exchange Trading with Minimized Counterparty Risk

Deep liquidity meets battle-tested qualified custody and automated settlement

3 SIMPLE STEPS TO GET STARTED

- 1 Onboard and KYC with BitGo Trust and Copper. You must also have an account with Deribit.
- 2 Generate a Go Network access token (unique identifier generated from the Deribit platform).
- 3 Enter the access token in the BitGo platform to connect to your Deribit account.

HOW IT WORKS



ABOUT BITGO

BitGo is the leading infrastructure provider of digital asset solutions, offering custody, wallets, staking, trading, financing and settlement out of regulated cold storage. Since our founding in 2013, we have focused on enabling our clients to securely navigate the digital asset space. With a large global presence through multiple regulated entities, BitGo serves thousands of institutions, including many of the industry's top brands, exchanges, and platforms, as well as millions of retail investors worldwide.

ABOUT COPPER

Since being founded in 2018, Copper has been building the standard for institutional digital asset infrastructure with a focus on custody and collateral management. Underpinned by multi-award-winning technology, Copper has built a comprehensive and secure suite of products and services required to safely custody and trade digital assets. At the core of Copper's infrastructure is ClearLoop, which enables clients to manage collateral and settle trades in near real-time across multiple exchanges while mitigating counterparty risk and increasing capital efficiency.

ABOUT DERIBIT

Deribit is a centralized, institutional-grade crypto derivatives exchange for options and futures trading based in Panama City, Panama. Deribit's state-of-the-art infrastructure offers instantaneous price discovery, low latency trading, advanced risk mitigation services, and deep liquidity via its network of top-tier market makers. Led by a team with decades of experience in options trading across all markets, Deribit facilitates a significant majority of all crypto options trading and has robust proof of assets and liabilities procedures to ensure the exchange is held to the highest of standards.

[Schedule a call](#) or visit www.bitgo.com

©2025 BitGo Inc. (collectively with its affiliates and subsidiaries, "BitGo"). All rights reserved. BitGo Trust Company, Inc., BitGo Inc., BitGo Singapore Pte. Ltd., BitGo Prime LLC and BitGo Hong Kong Limited are separately operated, wholly-owned subsidiaries of BitGo Holdings, Inc., a Delaware corporation headquartered in Palo Alto, CA. No legal, tax, investment, or other advice is provided by any BitGo entity. Please consult your legal/tax/investment professional for questions about your specific circumstances. Digital asset holdings involve a high degree of risk, and can fluctuate greatly on any given day. Accordingly, your digital asset holdings may be subject to large swings in value and may even become worthless. The information provided herein is not intended for distribution to, or use by, any person or entity in any jurisdiction or country where such distribution or use would be contrary to law or regulation. BitGo is not directing this information to any person in any jurisdiction where the publication or availability of the information is prohibited, by reason of that person's citizenship, residence or otherwise.