



Digitizing Reinsurance Securities

As Tokenized Real-World Assets (RWAs)

A Wholly Owned Subsidiary of Oxbridge Re Holdings Limited, NASDAQ: OXBR



Forward-Looking Statements

This presentation contains forward-looking statements. These statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance, or achievements of Oxbridge Re Holdings Limited ("Oxbridge Re") to be materially different from any future results, performances, or achievements expressed or implied by the forward-looking statements. Forward-looking statements may include, but are not limited to, statements regarding the future operations, opportunities and/or financial performance of Oxbridge Re or any of its subsidiaries.

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Overview

Company Snapshot

SurancePlus Inc. ("SurancePlus") is a wholly owned subsidiary of Oxbridge Re Holdings Limited (NASDAQ: OXBR), a publicly traded holding company. SurancePlus offers tokenized reinsurance securities backed by real-world assets (reinsurance contracts), that comply with applicable U.S. securities laws. This year's EpsilonCat Re digital security has a projected **annualized return of 42%**.



Expertise

Founded in 2013, Oxbridge Re specializes in underwriting medium-frequency and high-severity risks that cover property losses from specified catastrophes, featuring a team with decades of expertise in the industry



Compliance

Oxbridge Re is publicly traded on the NASDAQ and is fully compliant with U.S. regulators



Innovative

Tokenized reinsurance securities represent an innovative way to mirror established asset groups, enabling investors to gain exposure to opportunities that were previously beyond reach¹



SurancePlus

Underwriting

Investors will have the opportunity to participate in the fortunes of fully collateralized reinsurance contracts underwritten by Oxbridge Re's reinsurance subsidiaries



Leadership Team







SurancePlus

Jay Madhu

Chairman CEO & Director of Oxbridge Re (NASDAQ: OXBR)

Jay serves as Chairman of the Board, Chief Executive Officer and President of Oxbridge Re Holdings (NASDAQ: OXBR), as well as its licensed reinsurance subsidiaries and its Web3 startup SurancePlus that democratizes reinsurance contracts by issuing digitized securities. Jay is also a founder, Chairman and President of Oxbridge Acquisition Corp. (NASDAQ: OXAC) and founder/director of HCI Group (NYSE: HCI). Mr. Madhu has a diverse background in insurance, banking and real estate, and has held various executive positions at NYSE listed HCI Group, Inc., specializing in marketing and investor relations. He was also a past board member of BayFirst Financial Corp (NASDAQ: BAFN) a bank holding company. He is an approved director with several monetary authorities and insurance departments, including the Cayman Islands Monetary Authority, Bermuda Monetary Authority, and Florida Office of Insurance Regulation, among many others.

Dr. Reuel E. Ocho

Head, Special Projects at Oxbridge Re (NASDAQ: OXBR)

Dr. Ocho is a seasoned technology executive with expertise in digital innovation, digital architecture, and innovation strategy. Over 20 years, he has delivered strategic technology initiatives to high-profile regulated and non-regulated public, private, and governmental organizations in the United Kingdom and the Caribbean. He has also worked as Chief Technology Officer for the Cayman Islands Government's Ministry of Financial Services and Commerce. Dr. Ocho has advanced knowledge and experience in blockchain technology, tokenization, digital innovation, machine learning/artificial intelligence, software development, solutions architecture, data architecture and analytics, and cloud technology. He holds a Ph.D. in Information Systems from the London School of Economics and Political Science (LSE), a Master of Science in Advanced Software Engineering, with Distinction and Best Overall Performance, from King's College London, and a Bachelor of Science in Computing from Andrews University, magna cum laude.

Wrendon Timothy

CFO & Director of Oxbridge Re (NASDAQ: OXBR) | Director of SurancePlus

Wrendon serves as a director of SurancePlus and Oxbridge Re and has been Chief Financial Officer (CFO) and Corporate Secretary of Oxbridge Re since August 2013. He also serves as a director for the company's licensed reinsurance subsidiaries. Mr. Timothy is a founder, director and CFO of Oxbridge Acquisition Corp (NASDAQ: OXAC) which successfully merged with Jet.Al Inc (NASDAQ: JTAI) and has over 19 years combined Big 4 (PwC & KPMG) and industry professional experience in the fields of technical and SEC reporting, compliance, internal & external auditing, corporate governance, mergers & acquisitions analysis, risk management, and CFO and controller services. Mr. Timothy is a Fellow of the Association of Chartered Certified Accountants (ACCA), a Fellow Chartered Secretary (FCG) and also holds a Master of Business Administration, with Distinction with a Specialism in Finance (with Distinction), from Heriot Watt University in Edinburgh, Scotland.



Invest with SurancePlus

Gain entry to an investment class typically accessible only to ultra-high net worth individuals: Reinsurance

Examples of large reinsurers are Berkshire Hathaway, and Lloyd's of London

SurancePlus' issuance of Tokenized Reinsurance Securities is the first on-chain reinsurance Real-World Asset (RWA) of its kind to be offered by a subsidiary of a NASDAQ-listed company²

No Need for Millions
Get a Seat at table with as little as \$5,000 USD

The potential of tokenizing reinsurance securities is that it **democratizes access to this alternative investment class** through fractionalization and offers an investment opportunity to the broader global population.

2. https://www.artemis.bm/news/oxbridge-re-starts-selling-tokenized-securities-to-back-its-reinsurance-sidecar/



Reinsurance as an Investment

Insurance companies lay off their risk by buying reinsurance

Examples of large reinsurers are Berkshire Hathaway, and Lloyd's of London

Oxbridge Re is a licensed and regulated reinsurer

We give you access to this high-return alternative investment opportunity

The investment is in a high-yield reinsurance contract pool

Oxbridge Re, parent company of SurancePlus, has been listed on the NASDAQ since 2014

2. https://www.artemis.bm/news/oxbridge-re-starts-selling-tokenized-securities-to-back-its-reinsurance-sidecar/



Un-correlated to the Capital Markets

According to Bloomberg, in 2023, reinsurance was one of the top performing hedge fund strategies ³

Unlike with most others, an investment with SurancePlus' Tokenized Reinsurance Securities has the benefit of being uncorrelated to the fluctuations of the capital markets

Monies are invested only in reinsurance contracts and are held in a US Bank Trust account

3. https://www.bloomberg.com/news/articles/2024-02-25/catastrophe-bonds-behind-record-hedge-fund-returns-face-new-era-of-risk



Easy Access: No Digital Wallet Needed to Invest

SurancePlus has partnered with an SEC-registered Transfer Agent to provide a simple Investor Portal.

There, investors can:



Download offering documents



Sign their subscription agreements



View wire transfer details to pay for their digital securities investments



Monitor their investments

Investors that wish to self-custody their EpsilonCat Re digital securities can still use their digital wallet by registering it in the Investor Portal.





SurancePlus

Further Details





- Oxbridge Re Holdings created SurancePlus, a new subsidiary that began the annual issuance of Cat Re (short for "Catasrophe Reinsurance") tokens in 2023
- ▶ 2023's DeltaCat Re digital security was the first token of the Cat Re token series to be issued. It is on track to pay a 42% return
- This year's EpsilonCat Re digital security has a projected 42% annualized return as well

Tokenized Reinsurance Securities Explained

Reinsurance

1

Reinsurance is insurance for insurance companies.

- Insurance companies lay off their risk by buying reinsurance
- Reinsurance transfers risk from an underwriter to a third party or reinsurer
- This in turn helps the underwriters manage their exposure and remain financially stable

Blockchain Network

2

Public blockchain networks are largely decentralized, globally accessible, distributed digital infrastructures and services

- ▶ The goal of blockchain is to allow digital information to be recorded and distributed, but not edited, ensuring transactions can never be altered, deleted, or destroyed.
- The blockchain also facilitates the ability for an investor to gain exposure to a previously unavailable asset class, democratizing access to reinsurance as an investment.

Tokenization of Reinsurance Securities

3

Reinsurance Securities are Real-World Assets (RWAs). Tokenization is the process of fractionalizing and converting rights to these RWAs into a digital token representation that can be recorded and securely managed on a blockchain network.

Each token represents, directly or indirectly, a fractional interest held in the underlying asset, meaning that the holder of the token possess evidence of a claim to a portion of the asset's value or the right to participate in its fortunes.

Overview of SurancePlus & The Cat Re Token Series













Structured to comply with U.S. securities laws

SurancePlus embraces transparency and is fully compliant with U.S. regulators.

Ensures investor protection from potentially fraudulent transactions

Permissioned digital security with Strict Compliance

Fully Compliant with both:

Know Your Customer ("KYC"), Know Your Business, ("KYB"), and Know Your Transaction ("KYT") compliance standards; and

Strict Anti Money Laundering ("AML") standards

The Cat Re token series is not comparable to assetless cryptocurrency

Asset-backed by fully collateralized (in USD) reinsurance contracts

Contracts are underwritten and executed by regulated companies

Risk is uncorrelated to financial market events

Funds raised are invested directly into underwriting reinsurance contracts.

Funds held in trust are not reinvested in the capital markets

SurancePlus DOES NOT custody wallets

Does not accept crypto currencies or stablecoins

An SEC-Registered Transfer Agent or the Investor custodies their purchased digital securities



Oxbridge RE NS's Track Record of Success



SurancePlus innovates upon Oxbridge Re NS's existing product that has a track record of success



Oxbridge Re NS has a proven track record of success, averaging 29% returns. Incorporating SurancePlus' projected 42% return for the DeltaCat Re digital security this year, investors will have seen an 32.25% average return over 4 years***



Uncorrelated to the financial markets

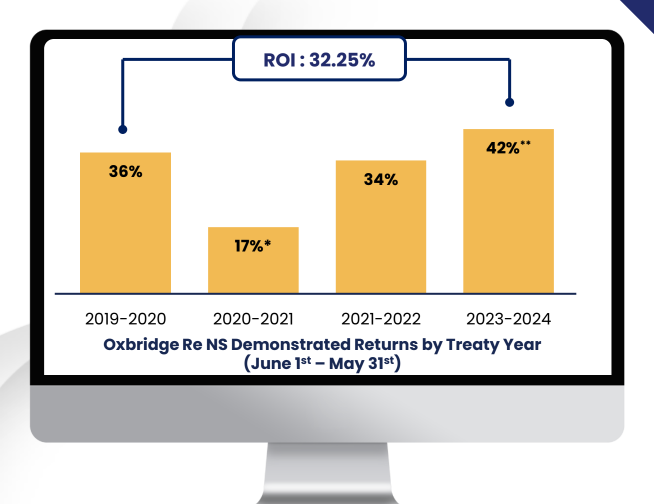


Reinsurance rates this year are slated to remain at historic highs



SurancePlus

Last year's DeltaCat Re investors are on track to receive a 42% annualized return



Being opportunistic, Oxbridge Re NS did not participate in 2022-2023 contracts

- * Return to date (can decrease should Hurricane Sally & Eta losses further develop).
- ** Projected returns.
- *** See graph which includes 2023-2024 potentially loss-free projections

A Projected Annualized 42% Return



As an annual token series, Cat Re provides investors with the ability to participate in the performance of reinsurance contracts over time



SurancePlus will issue EpsilonCat Re digital securities, the net proceeds of which will be co-invested alongside ceding insurers' premiums to fully collateralize underwritten reinsurance contracts



Investors are entitled to a 20% preferred return, with the remaining profits to be distributed on an 80/20 basis benefiting the investor*



Potentially tax advantaged as it's an offshore investment

^{*} Provided there are no losses incurred and the collateral has been released from the trust accounts.



Achieve Liquidity in Two Ways



Sell on a Secondary Market

Sell the digital securities on a secondary market Alternative Trading System (ATS).

Or, if a market is not available



Request a Redemption with no Penalty

- Exit at the end of the first or second year.
- SurancePlus will return the original investment plus an ROI.*

^{*} Provided there are no losses incurred and the collateral has been released from the trust accounts.



Unprecedented Flexibility for Investors

Florida Storm History: Category 3 or Greater

Backed by statistical data, the event of a Category 3 storm or higher is a low-frequency high-severity risk

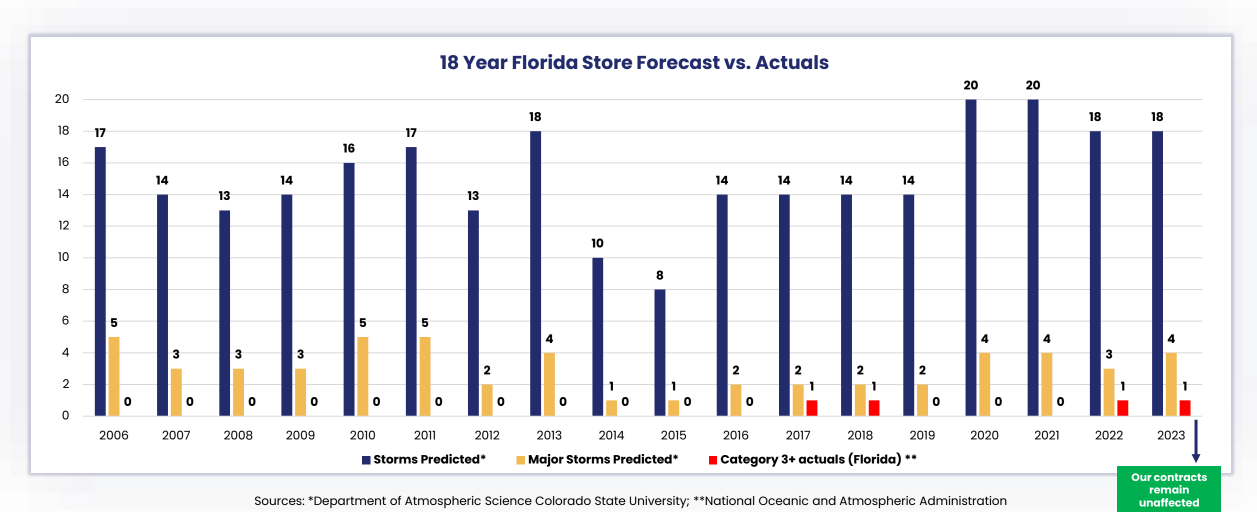
1950s	1960s	1970s	1980s	1990s	2000s	2010s	2020s
1952: None	1960: 1	1970: None	1980: None	1990: None	2000: None	2010: None	2020: None
1953: None	1961: None	1971: None	1981: None	1991: None	2001: None	2011: None	2021: None
1954: None	1962: None	1972: None	1982: None	1992: 1	2002: None	2012: None	2022: 1
1955: None	1963: None	1973: None	1983: None	1993: None	2003: None	2013: None	2023:1
1956: None	1964: None	1974: None	1984: None	1994: None	2004:1	2014: None	
1957: None	1965: 1	1975: 1	1985: 1	1995: 1	2005:1	2015: None	Our contracts
1958: None	1966: None	1976: None	1986: None	1996: None	2006: None	2016: None	remain unaffected
1959: None	1967: None	1977: None	1987: None	1997: None	2007: None	2017: 1	
	1968: None	1978: None	1988: None	1998: None	2008: None	2018: 1	
	1969: None	1979: None	1989: None	1999: None	2009: None	2019: None	



Source: National Oceanic and Atmospheric Administration; data from 1952-Present

Perception vs. Reality

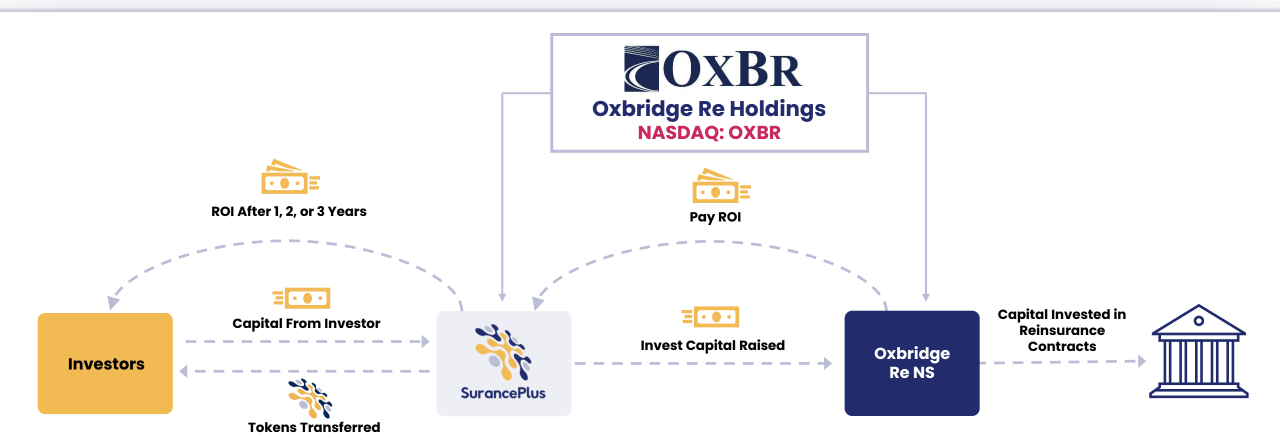
Over time, Category 3+ storms are fewer than what was initially predicted





Transaction Structure: The EpsilonCat Re Digital Security

The tokenized securities offered by SurancePlus are RWA-backed digital securities. The RWAs are fully collateralized reinsurance contracts underwritten by Oxbridge Re's CIMA-regulated reinsurance subsidiaries.





Market Overview



The global reinsurance industry is a multi-billion-dollar market, estimated to be worth close to \$500 billion.⁴



The U.S. reinsurance business accounts for an estimated 40% of the global share.⁵



Florida is the 14th largest economy globally offering reinsurance.



There has been growing interest in Catastrophe Bonds (CAT bonds) and Insurance-Linked Securities (ILS) in recent years.



SurancePlus

According to BCG and ADDX, the asset tokenization market is estimated to be a \$16.1 trillion opportunity by 2030.6

4. https://www.alliedmarketresearch.com/reinsurance-market-A06288

5. https://www.aon.com/getmedia/008f688f-73d3-4387-b24f-7c2d23fd8bf2/reinsurance-market-dynamics-january-2023.pdf

6. https://www.bcg.com/publications/2022/relevance-of-on-chain-asset-tokenization



EpsilonCat Re: Investment Highlights

Track record of innovation & success with Oxbridge Re:



Leading the way in Tokenized Reinsurance Securities.







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