THE FUTURE OF BLOCKCHAIN INFRASTRUCTURE

SkyChain Technologies builds and operates Internet Data Centers (IDCs) that host mining computers used for Blockchain data processing and mining for cryptocurrencies such as Bitcoin.* The company currently expects to operate an IDC in Manitoba that generates over \$8M in annual revenues.

Our vision is to become a leading player in mining computer hosting by growing to 1,000MW in crypto-hosting capacity.

THE SKYCHAIN OPPORTUNITY

- SkyChain can generate steady revenues and profits from its Internet Data Services (IDS)
- As a service provider, our revenues are not affected by Bitcoin price fluctuations
- SkyChain also designs and builds leading, state-of-the-art crypto mining equipment that is also compatible for movie animation and rendering
- We provide hosting services; we do not invest in expensive miners that can quickly become obsolete
- SkyChain has proven management to operate IDCs in Canada in safe jurisdictions where costs are very competitive in the world market
- We're planning to build new facilities in provinces with competitive electricity prices

* Crypto hosting provides facilities for miners to solve complex mathematical problems ("mining") that, when verified as correct, are added to a blockchain. The miner is then rewarded with a cryptocurrency payment.



SkyChain Technologies, Inc.

TSX.V : SCT OTCQB : SKTCF

skychaintechnologiesinc.com



WHY CRYPTO HOSTING IS BOOMING IN CANADA

During 2022, we expect to launch a new 40MW operation in Manitoba where cheap electricity and cold weather provide exceptional opportunities for cryptocurrency operation.

WE'RE GROWING!

By the end of 2022, we expect to grow our crypto-hosting capacity to over 100MW.

SHARES TRADED:	TSX.V, Symbol SCT
SHARES OUTSTANDING:	14,783,007
FULLY DILUTED:	20,113,007



Bill Zhang, CEO | bill@skychaintechnologiesinc.com T 604.688.5464

SkyChain Technologies Inc. | T 604-688-5464 500-1112 W Pender St Vancouver, BC V6E 2S1