



HUBONE
3553 31st Street N.W.
Calgary, Alberta Canada T2L2K7
www.hub1.ca

PRESS RELEASE
FOR IMMEDIATE RELEASE

March 6, 2025

Enhanced AI Compute & Power Delivers the EXOQ Dividend & GDP of 12.2%

CALGARY, ALBERTA, March 5, 2025 – HubOne Proudly Announces Enhanced Operations with Ultra AI Compute & Power – Vertically Integrated Infrastructure Hardened & Future Proofed New NVIDIA Blackwell Ultra. HubOne delivers domestic GDP growth with the highest density AI capacity in North America, as the centralized AI data center & delivers GDP dividend projected outcomes of 12.2% as an economic engine of Canada.

In response to NVIDIA's Newest "Blackwell Ultra, & demanding power increase of 40%, HubOne Ultra AI Clusters are futureproof engineered NVIDIA - enhanced sites boast a 10 GW utility scale supply plan of clean renewable power – accessing critical first power of 600 MW in 2025.

HubOne Hardens the Engineering for Enhanced Performance as Power Demands Surge 40% for NVIDIA

HubOne Ultra AI Clusters Pack a Punch With 27x Increased Performance ¹ HubOne is set to revolutionize the industry with unparalleled performance AI compute horsepower with dedicated, resilient, long-term utility scale energy supply to drive performance with enhanced AI economic outcomes for clients, partners and investors. ²

"HubOne's integrated compute & energy security enables the NVIDIA product innovation roadmap for future growth. Alberta's overall available energy of 200 trillion cubic meters of gas, fuels Yottaflops processing for the future." ³ The HubOne & Elemental NRG Hub-1 sites are 40 minutes east of Calgary's International Airport, with 2000 Acres of prime business park land, private grid, private fiber ring, and room for 50 AI private individual Ultra AI Clusters, as a ***first of its kind***, attracting interest from around the world." Chris Hornsby, CEO Elemental & NRG HUB delivering utility-scale power to HubOne and their clients.

Size Matters

As AI evolves, the need for immense power and efficient processing with large language models (LLM's) becomes crucial. This metric is essential, and it defines the Yottaflop – ***Super Sized AI LLM's require Yottaflops processing speed.***

HubOne's high compute performance coupled with critical power delivers AI capabilities of 3 Yottaflops at the NRG Hub-1 **development site, in rural Wheatland County**, in Alberta with 10GW Supply Plan - with 50% more AI processing outcomes, guaranteeing certainty, growth, & profits, for large technology firms, corporations and institutional investors.

¹ Based on previous general AI compute processing standards, NVIDIA compared to HubOne Ultra Blackwell, with EXOQ

² [Forbes](#) calls power for NVIDIA, "Mission Critical"

³ As AI evolves, the need for immense power and efficient processing with large language models (LLMs) becomes crucial. Size matters, and this metric is essential.

Coupled Power & High Compute: Measurable at 27X Increased Compute Performance⁴

"Today, with increased, power demands, it is estimated that over 80% of all data centers will be unable to meet the requirements of - cooling, and power for NVIDIA's newest Blackwell, Ultra. This is why HubOne exists – **We only High-Performance-Compute, (HPC)** " said Taylor, HubOne CEO, *"We remove that pain from everyday data center operators, for HPC, as a service to the industry, with world-class operational excellence we call EXOQ."*

Quality Matters

HubOne operational excellence metrics are confirmed by partners Super Micro & NVIDIA & Deliver performance driven outcomes of 27X hyper-processing capacity, with 1:1 private, fully engineered Ultra AI Clusters coupled with critical power,⁵ and critical network services to drive AI outcomes and deliver profits for technology clients.

The HubOne Dividend⁶

HubOne's Centralization Strategy focuses on protecting Alberta's power grid while simultaneously providing power-hungry AI clients with an institutional-grade critical power and technology infrastructure platform.

"This all adds up to competitive and strategic advantages for HubOne, and future clients. It also translates to increased profits and dividends that shareholders seek with our economic conversion in our value chain – **as the general AI cloud market is saturated and is not meeting the performance mark technically, to drive desired AI outcomes of the large-scale customers,**" states Taylor, **"HubOne Ultra Blackwell with EXOQ delivers a ~3.2% increase in GDP, totaling 12.2%, we call this the HubOne EXOQ Dividend."**

The Economic Conversion of HubOne & Alberta Advantage Coupled with The Alberta JET Powered Economy = 12.2% GDP.⁷
HubOne EXOQ Dividend: AI GDP (TD Bank) + **New Blackwell Ultra+ EXOQ (~3.2%)** + Energy + Power = GDP Outcomes **(8% + ~3.2% + 1% = 12.2% aggregated annualized number)**

HubOne: Delivering High-Performance Compute & Energy Infrastructure - Critical Technology & Energy Platform as a Service.

For more information, please contact: **Michele Taylor, CEO** michele@hub1.ca +1 (403) 907-2553

HubOne Inc.



⁴ Based on previous general AI compute processing standards, NVIDIA compared to HubOne Ultra Blackwell, with EXOQ.

⁵ Not all AI is the same – AI without 'critical power' is not AI.

⁶ Aggregated annualized number.

⁷ Rural Development in Alberta: \$40B institutional investment over 10 years, creating 2,500 construction jobs and approximately 40 AI sector jobs, leveraging CH4-to-H2-to-power, critical minerals, and AI high compute GDP, maximizing GDP impact at 9% aggregated to potential \$668.34B over 20 years, critical energy, power and technology infrastructure development in Wheatland County.