

**FOR IMMEDIATE RELEASE**

---

Calgary, Alberta - November 1, 2024

**Chirality Research Inc. Expands into Canada with Growing Calgary Presence**

Chirality Research Inc. (“Chirality”) is pleased to announce its official expansion into Canada, through a successful merger with TL Data Solutions Inc., marking a significant milestone in our commitment to better serve our North American based clients. This effort reflects our dedication to supporting the growing demand for advanced data solutions within the country’s dynamic Oil and Gas industry. We are proud to officially launch Chirality Research Canada (“CRC”) Inc., establishing a stronger presence in one of the world’s leading energy hubs.

Founded in 2014, Chirality has developed a global reputation for delivering innovative data-driven results across the oil and gas industry. With an expanding client base in Canada, our new presence in Calgary positions us at the heart of Canada’s growing technology ecosystem, allowing us to bring our expertise directly to our clients. This strategic development underscores our commitment to enhancing collaboration, providing exceptional service, and fostering local partnerships that drive industry innovation.

The establishment of CRC means that our clients can expect more personalized and accessible support tailored to the unique challenges of the Canadian market. Our local presence will enable us to work closely with our Canadian based clients, understanding their needs and delivering solutions that drive real value. By expanding into Calgary, we are better equipped to contribute to the region’s economic growth and play a pivotal role in its technological advancements.

“This partnership is driven by a shared passion and dedication to exceptional value; we are committed to deepening the impact we make for our clients and look forward to the possibilities this presents.” Laura Naaykens, previously the Founder and Manager Director of TL Data Solutions Inc, and will be joining as the Managing Partner of CRC along side Huzeifa. Laura brings over 14 years of experience in Oil & Gas, with a proven track record in data analytics and team leadership. Under her guidance, CRC will focus on developing our services and team, further solidifying our dedication to the Canadian industry.

We will continue to build on Chirality’s history of scientific innovation and data-centric solutions. Based in Houston, TX, Chirality has been a trusted leader in analytics for over a decade. With TL Data Solutions’ strong reputation and established relationships in Canada, the combined expertise will allow both teams to deliver enhanced services for existing and new clients.

“Growing into Canada is a natural progression in our company’s growth and a nod to our commitment to the North American market, we look forward to deepening our relationships with our clients, exploring new opportunities, and contributing to the evolution of the Oil and Gas industry through cutting-edge data science.” Dr. Huzeifa Ismail, Founder of Chirality.

As we embark on this exciting new chapter, we remain dedicated to delivering excellence to our clients. The establishment of CRC represents not just an expansion of our geographic footprint, but a deeper investment in the success of our clients and the broader community.

We invite you to join us in celebrating this milestone and look forward to the exciting opportunities ahead as we continue to evolve our presence in Canada.



---

**Dr. Huzeifa Ismail**  
**Founder and President**  
**Chirality Research Inc.**



---

**Laura Naaykens**  
**Managing Partner**  
**Chirality Research Canada Inc.**

For more information about the transition and on services please visit [www.ChiralityResearch.com](http://www.ChiralityResearch.com).

**About Chirality Research Inc.**

Chirality is a data science consulting firm based in Houston, TX, focused on providing advanced data-driven insights and operational efficiency in the oil and gas sector. With a commitment to innovation and client-centric solutions, Chirality aims to help clients navigate the evolving energy landscape.