



WYVERN PARTNERING WITH AAC CLYDE SPACE AS THE INTENDED SERVICE PROVIDER FOR 2022 EARTH OBSERVATION MISSION

MARCH 31, 2021

Edmonton, Canada: Wyvern Inc. has signed an agreement with AAC Clyde Space to secure the launch of three Earth imaging satellites in 2022. The data distributed by Wyvern Inc. will serve agriculture, forestry management, environmental monitoring, and other industries.

The agreement was signed in anticipation of the launch of Wyvern Inc.'s first generation of satellites. This and future generations will produce hyperspectral images – images containing much more information than the three main bands in typical colour imagery – allowing unique insights to be extracted from the data. Wyvern will first offer the data to the agriculture sector where it will help optimize yield, detect changes in soil makeup, and detect invasive plants and pests.

Once the comprehensive contract is finalized, AAC Clyde Space will launch three 6U satellites equipped with hyperspectral payloads.

###

About Wyvern

Wyvern offers information-rich, convenient, and affordable Earth imagery from space to unlock new insights in agriculture, forestry, environment monitoring, and other sectors. Their cutting-edge optical technology enables high quality hyperspectral images to be captured from a CubeSat platform, making the data accessible to numerous new markets for the very first time. The company is based in Edmonton, Canada.

Follow us on the web!

Web: www.wyvern.space

Twitter: [@wyvernspace](https://twitter.com/wyvernspace)

LinkedIn: [Wyvern](https://www.linkedin.com/company/wyvern)

Facebook: [@WyvernSpace](https://www.facebook.com/WyvernSpace)

Media Contacts:

Chris Robson

CEO

chris.robson@wyvern.space

Callie Lissinna

COO

callie.lissinna@wyvern.space