



WYVERN SOLIDIFIES PATH-TO-FLIGHT FOR THREE HYPERSPECTRAL SATELLITES THROUGH AGREEMENT WITH AAC CLYDE SPACE

June 30, 2021

Edmonton, Canada: Wyvern Inc. has signed an agreement with AAC Clyde Space to own the Earth observation data from three satellites launching mid-2022. The hyperspectral data, distributed by Wyvern Inc., will serve agriculture, forestry management, environmental monitoring, and other industries.

Under the Space Data as a Service agreement AAC Clyde Space will design, manufacture, and operate three 6U satellites whose imagery data will be owned exclusively by Wyvern. 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.

“Wyvern was created to make high-quality hyperspectral imagery accessible and affordable. We are pleased that this will be a reality starting next year and to have AAC Clyde Space’s extensive on-orbit experience behind this first mission,” says Wyvern CEO Chris Robson.

In March 2021 Wyvern announced it had signed an agreement with AAC Clyde Space to secure the launch of these three satellites.

###

About Wyvern

Wyvern was created to provide actionable intelligence from space anywhere in the solar system to enable a sustainable future for humanity. Wyvern’s cutting-edge unfolding camera technology will make high-quality hyperspectral imagery from satellites accessible and affordable like never before, unlocking applications in 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:

Callie Lissinna	Christine Tovee
COO	CTO
callie.lissinna@wyvern.space	christine.tovee@wyvern.space