



LETTER FROM OUR CHIEF EXECUTIVE OFFICER

Maxar's longstanding commitment to environmental, social and governance (ESG) principles has always been rooted in our mission—using our position as a world leader in space technology and geospatial intelligence to offer leading-edge innovation and advanced solutions that help customers achieve their ambitions on Earth and in space.

The importance of Maxar's mission became even clearer in 2022, a year defined by world-changing events that

underscored the value of our capabilities and the ESG outcomes we deliver for our customers, our business and society.

The defining example of this impact was the role Maxar played in bringing transparency to the war in Ukraine. Throughout the war, we shared images with global media, government partners and nonprofits around the world to document the truth and combat misinformation. Our precise, high-resolution geospatial data was also critical in helping respond to natural disasters and other crisis events. In 2022, Maxar helped first responders react to 20 major crisis events—from flooding in Pakistan to hurricanes in Florida—with data provided through our Open Data Program. Through our Purpose Partners Program, we provided imagery access via SecureWatch to nonprofit organizations that are involved in everything from wildlife conservation to combating human trafficking and illegal mining.

While this imagery data served a vital role, the full impact of our Earth Intelligence solutions comes from the use of advanced analytics, artificial intelligence and machine learning capabilities that allow our customers to extract even faster, more actionable insights.

Last year, we launched Methane Mapper, an algorithm that leverages our short-wave infrared imagery capabilities to identify the source and scale of methane leaks to within a 5-meter radius. We also continued to develop enhanced machine learning algorithms to help customers better track human impacts ranging from land use and land cover to deforestation and oilfield monitoring.

As a space company, we're focused on advancing ESG goals beyond Earth, too. In 2022, we advocated for stronger space sustainability management policies and governance mechanisms through engagements with our government partners and elected officials.

From a technology perspective, we unveiled a non-Earth imaging capability that allows our satellites on orbit to capture imagery of space debris, and we continue to lead the use of solar electric propulsion systems, which use a tenth of the propellant needed by traditional satellites and other spacecraft.

Turning inwards, Maxar is committed to delivering these ESG impacts in a way that reduces our own environmental footprint, brings value to our people and serves as a model for ethical business.

In 2022, we continued to reduce our Scope 1 and Scope 2 greenhouse gas emissions as compared to a 2019 baseline, reflecting continued progress on our environmental objectives. We also continued our work in building a more diverse Maxar and space industry. We invested further in our Employee Resource Groups and I became a charter signatory of the Space Workforce 2030 Pledge that expresses our commitment to measuring progress toward inclusivity.

These examples are just a small sampling of our ESG priorities and impact, and I invite you to read the full ESG report to learn more about our journey and progress.

I'd like to thank all Maxar team members and partners who have helped contribute to our ESG initiatives in 2022. Together, we're helping to build a better world, on Earth and in space.

Dan Jablonsky
Maxar President and Chief Executive Officer