

Q4 2021

IN FOCUS

A look into GHGSat’s latest satellite emissions data

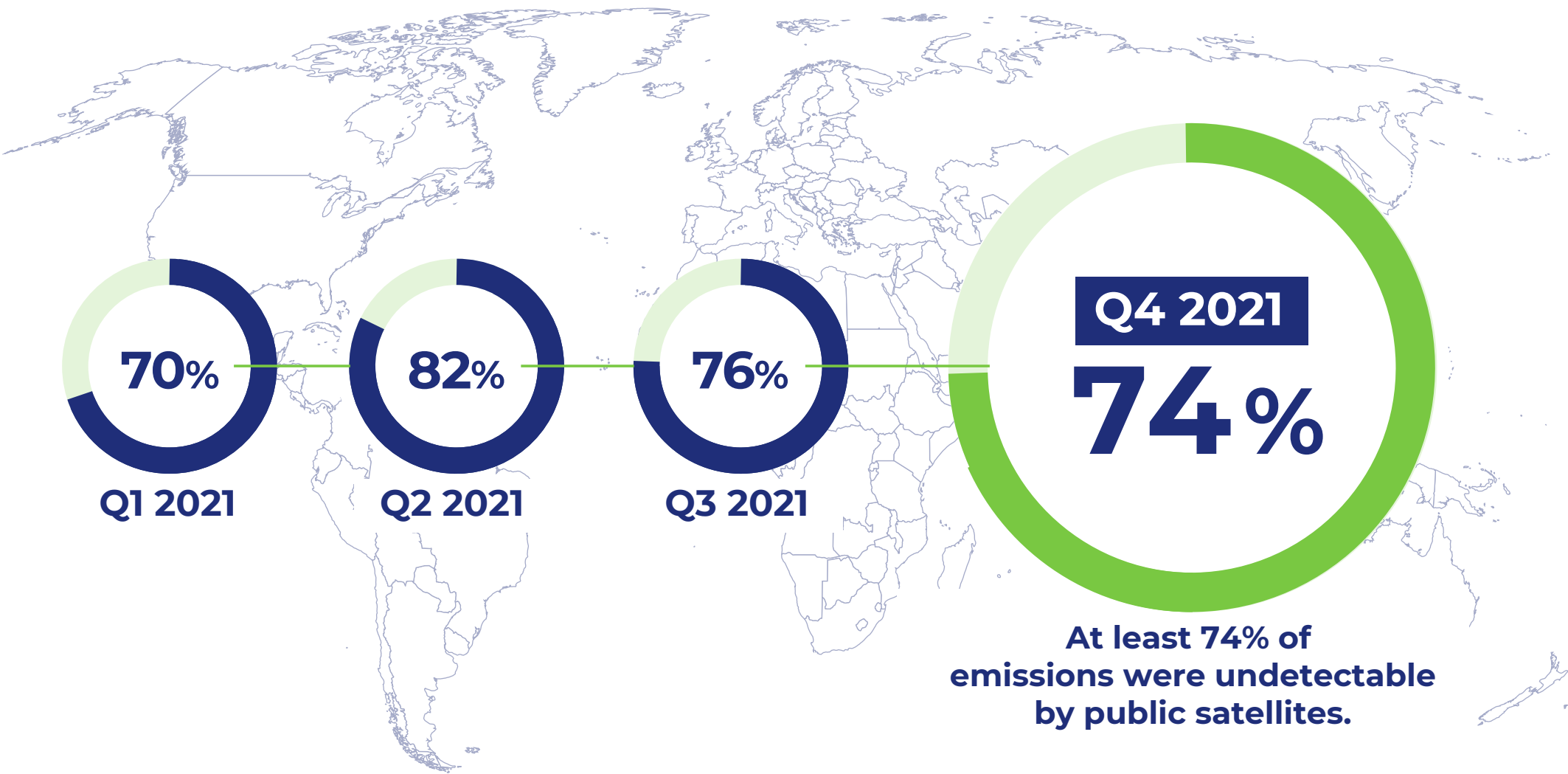


SMALL EMISSIONS ADD UP

And big emissions are a significant setback to global methane reduction goals.

Accurate and frequent measurements are critical to support carbon intensive industries and their emission objectives.

With clear emissions data and intelligence, the path towards action and impact is accelerated.

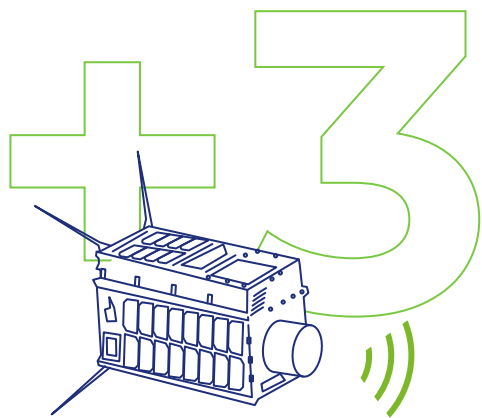
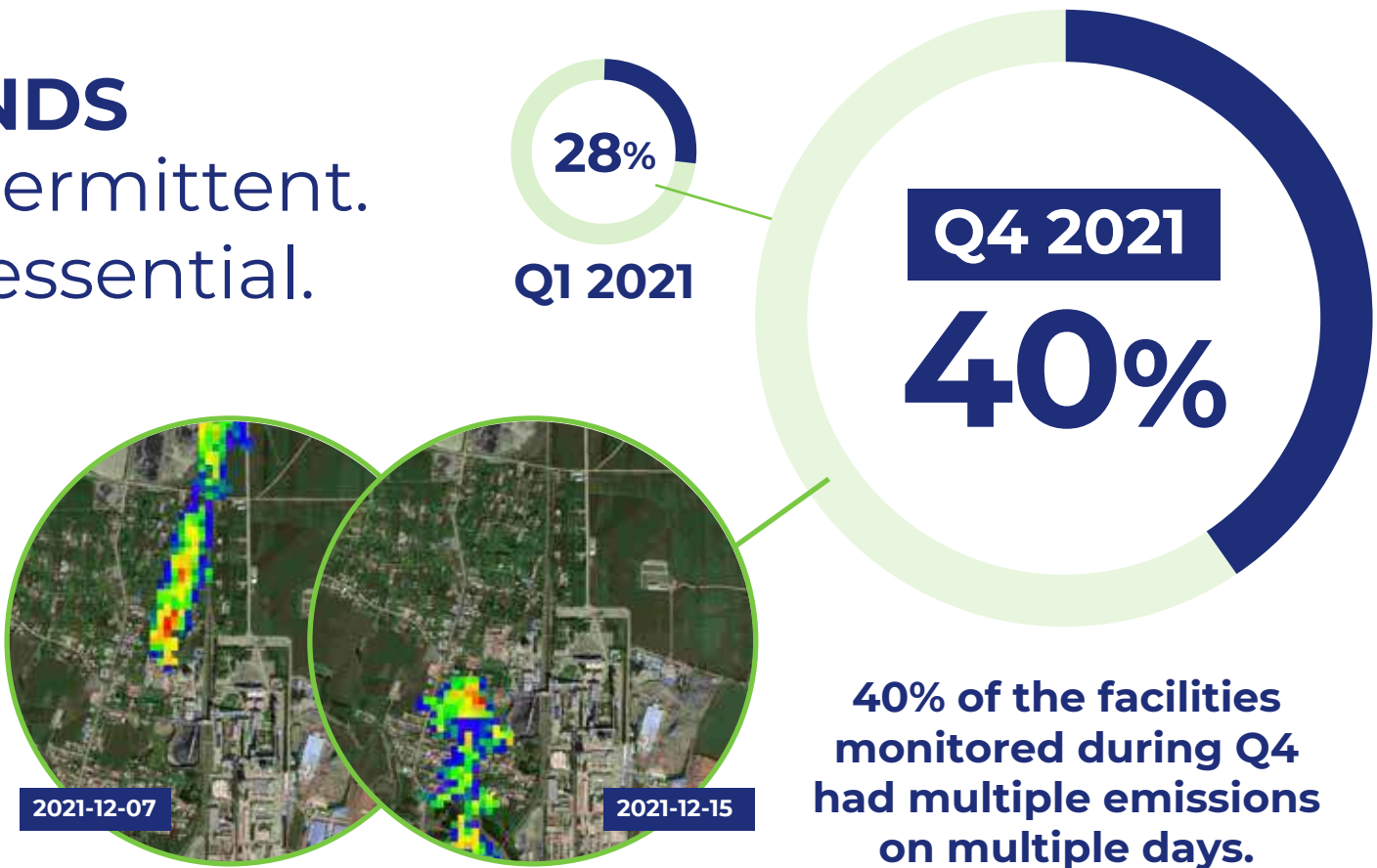


Larger emissions can often be detected in public satellite data. Our high-resolution satellites offer more precision on the source location and rate. You can see both with a data subscription to [SPECTRA](#), our emissions portal.

IDENTIFY EMISSION TRENDS

Methane emissions are intermittent. Year-round monitoring is essential.

Building an effective emission monitoring strategy that includes frequent revisits means you can identify and take the right action to address one-time or persistent leaks.



3 new high-resolution satellites are due to launch in summer 2022

Sign-up to our newsletter to get GHGSatt latest reports and updates.

From space to aircraft to data insights, we see emissions clearly.

Our growing satellite constellation monitors an increasing number of customer facilities around the globe. The data helps operators and governments maximize the impact of their mitigation strategies.

Be the first to know.

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