PRESS RELEASE

Ipsum primis in faucibus

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam ac felis efficitur, facilisis sem vitae, porttitor ex. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Donec ac sem ante. Integer eu gravida ante. Praesent quam lorem, condimentum eu euismod ut, consequat ut ante

Nunc fermentum nulla libero

Consectetur adipiscing elit

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nam ac felis efficitur, facilisis sem vitae, porttitor ex. Vestibulum ante ipsum primis in faucibus orci luctus et ultrices posuere cubilia curae; Donec ac sem ante. Integer eu gravida ante. Praesent quam lorem, condimentum eu euismod ut, consequat ut ante.

1. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos

Suspendisse non ex eleifend felis vestibulum dictum at a felis. In sit amet lectus blandit, luctus quam vel, posuere nisi. Sed maximus lorem ac nisi consectetur placerat. Nunc fermentum nulla libero, sed euismod mauris mattis eu. Phasellus commodo, leo vel ultrices sollicitudin, augue nisi fringilla lorem, in vulputate dui orci vel lacus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Praesent cursus libero vel magna lobortis, sed convallis enim venenatis.

Integer eu gravida ante

Nunc fermentum nulla libero, sed euismod mauris mattis eu. Phasellus commodo, leo vel ultrices sollicitudin, augue nisi fringilla lorem, in vulputate dui orci vel lacus. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Praesent cursus libero vel magna lobortis, sed convallis enim venenatis.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Destination Earth is a European Union-funded initiative launched in 2022 aimed at creating a digital replica of the Earth system by 2030. It is jointly implemented under the leadership of Directorate-General Communications Networks, Content and Technology (DG CNECT) by three entrusted entities ECMWF (responsible for the Digital Twins and Digital Twin Engine), ESA (responsible for the Core Service Platform), and EUMETSAT (responsible for the Data Lake).

This activity is supported by ECMWF for Destination Earth.