**Coordinates**

RA 9 37 43.84 / DEC 2° 45' 29.45"

**VO**

In the boundless expanse of space, infinite possibilities exist, including the notion of a galaxy shaped like a penguin.

This image from the Hubble Telescope shows a pair of galaxies: a penguin, and its ‘egg’.

Webb later captured the same area, revealing a blue glow of merging galactic gases, triggering intense bursts of new star formation.

Drag the slider to compare the Penguin Galaxy as seen through Hubble and Webb.

**Telescopes:**

[Close](https://atlanticproductionsltd.sharepoint.com/:i:/s/01151_James_Webb/ERUPrgRq4iZGsODQDNsKkOUBUSNjbUsttk-4LQTO48yRwg?e=U9UQ6B) – James Webb Space Telescope and The Hubble Space Telescope

[Far](https://atlanticproductionsltd.sharepoint.com/:i:/s/01151_James_Webb/ETSaHMwvHtJKquQWyIaNQ1IBKHCer3JzokNfi8AvktYtvg?e=SbTyBe) – Digitized Sky Survey