

29 February 2024



(Picture credits: *Roscosmos*)

Soyuz-2 Launch

Space agency/country: Russian Federal Space Agency (ROSCOSMOS)

Mission: *Meteor-M* no. 2–4

On 29 February 2024, the *Meteor-M* no. 2–4 mission was launched from Vostochny Cosmodrome Site 1S in Siberia (Russia) on a Soyuz-2 rocket. This ROSCOSMOS mission is slated to inaugurate Russia's new generation of meteorology and weather satellites, replacing the *Meteor 3M* series. This Soyuz 2 rocket will be the only vehicle of the *Meteor-M* series slated for launch in 2024. The mission's aim is to provide high-resolution data on Earth's weather patterns, precipitation and ocean conditions.

For more information:

[https://www.rocketlaunchschedule.com/russian-federal-space-agency-roskosmos-soyuz-2-1a-fregat-m-meteor-m-no-2-4/RFSA - Meteor-M No.2-4 - Soyuz 2.1a/Fregat-M Rocket Launch \(spacelaunchschedule.com\)](https://www.rocketlaunchschedule.com/russian-federal-space-agency-roskosmos-soyuz-2-1a-fregat-m-meteor-m-no-2-4/RFSA - Meteor-M No.2-4 - Soyuz 2.1a/Fregat-M Rocket Launch (spacelaunchschedule.com))