



The Deep Space Network (DSN) is NASA's international array of giant radio communications antennas (with dish diameters of 34 and 70 meters) located at Goldstone (California); Madrid (Spain); and Canberra (Australia). NASA's Jet Propulsion Laboratory manages the DSN for NASA's Space Communications and Navigation (SCaN) program.

Since 1963, the DSN has supported spacecraft communication and navigation at the Moon, Mars, and beyond, and its planetary radar and radio astronomy help scientists better understand the nature of our solar system and universe. The DSN provided communications and tracking for NASA's Apollo program, and will once again support the Agency's return to the Moon through the Artemis campaign.

Active Missions: eyes.nasa.gov/dsn

Learn More: go.nasa.gov/about-dsn