

DANISH STRATEGY FOR SPACE RESEARCH AND INNOVATION

NATIONAL PRIORITIES FOR DANISH SPACE RESEARCH,
INNOVATION, AND TECHNOLOGY DEVELOPMENT 2025-2035

5 KEY TAKEAWAYS

Strengthening National Research and Innovation

Denmark is committed to enhancing its research and innovation capabilities in the space sector by investing in advanced technologies such as quantum communication, satellite systems, and artificial intelligence.

Promoting National Space Missions

The strategy includes launching up to four Danish-led space missions by 2035, starting with the Máni Mission, designed to advance climate modeling and support future lunar exploration.

Enhancing International Collaboration

Denmark aims to deepen partnerships with global leaders, including NASA and ESA, while strengthening participation in EU programs like Galileo and Copernicus, ensuring access to critical space infrastructure and funding.

Commercializing Space Research

A strategic focus on translating space research into commercial applications will support Danish businesses in the growing "New Space Economy", fostering innovation and creating opportunities beyond traditional space sectors.

Protecting Danish Space Research and Technology

The strategy highlights securing Danish research and technology while fostering strong global partnerships, including efforts such as protection against espionage, adhering to international guidelines, and ensuring secure, collaborative research environments.