One of our main mission concepts is to implement a camera monitoring earth in the visible light spectrum. Besides that, another imaging module capturing light in the infrared spectrum would enable us to gather more detailed information about our planet. This information can be used to track the change in climate as well as a change in vegetation.

MISSION

• High school students
• Megina Gymnasium Mayen, Germany
• In cooperation with Radio Amateur Society DARC Germany

TECHNOLOGY

• Currently constructing prototype
• Testing power management system
• Validating ADCS in 3D Simulation

CONTACT

meginasat.org
@MeginaSat
SEARCHING LAUNCH OPPORTUNITY

MEGINASAT MEMBERS: Alexander Geisbüsch, Thomas Leister, Jan Müller, Max Schild, Max von Wolff. NOT ON-SITE: Nathanael Ediger, Christopher Fritz, Jonathan Fritz, Florian Jüngerermann