



Ground Station Installation

The Ground Station Installation module is aimed at a set up and installation for people working with GomSpace complete ground station solution.

The installation module gives participants a thorough understanding of the basic operation of the ground station.

Ground Station Installation includes:

- Assist in installation of ground station
- Control & verification of installed ground station
- Inspection of cable installation
- Calibration of rotor controller
- Basic setup of MS100 server
- Tracking a known satellite and monitoring the RF signal on spectrum analyzer output

The Package and Requirements:

- **Duration:** Our installation package contains a planned program of up to 16 hours within two work days (for UHF version), additional one work day for S-band option.
- **Booking and planning:** The installation program must be booked, planned and paid well ahead to ensure we can reserve the best qualified employees to support your mission.

- **Training hours:** Within normal work hours (9am to 4pm), local time zone.
- **Training type:** Onsite training at customer location with hands on sessions for up to 5 participants.
- **Requirements:** The AS100 must be mounted on the final location, cable installation from AS100 to server location inside the building has to be done. There must be a LAN connection in the Server room to have access to the internet.

For customers who want a more detailed training and knowledge about our software environments we also offer dedicated Software Training sessions as a service.

Contact

Please contact us at sales@gomspace.com if you want to know more about Ground Station Installation or have other requirements for assistance.