

Project Management Service

PROFESSIONALLY MANAGED, ON TIME DELIVERY WITHIN BUDGET

Reduce risk with professionally managed projects, standardized controls, and close supervision by SES Network satellite and networking experts. Through a methodical yet flexible approach, the assigned SES Networks project manager will ensure that your network deployment will be completed successfully within the desired time-line and budget requirements.

SES Networks' Project Management methodology includes four distinct phases:

- 1. Project Initiation
- 2. Project Control
- 3. Managing Delivery
- 4. Project Closure

At the outset SES Networks will discuss, develop, and publish project artifacts such as statements of work, responsibility matrices, resourcing plan, etc., in order to clearly outline the requirements, constraints and risks of the project at hand. Risk Management is exercised throughout the project duration, understanding the inevitable twists and turns of external factors and instigating planned mitigations when called for.

Key Features

- Four distinct project phases
- Delivered with a detailed understanding of how to deploy an SES Networks antenna system
- Identification of project risks and, creation of mitigation plans as necessary
- Scheduled project and incident reporting to an agreed time-frame
- Orchestration of 'Change Management' requests and subsequent re-planning, re-sourcing and re-scheduling as needed

Benefits

- Reduce implementation risks through one controlling project manager
- Control operating expenditure through a disciplined and organised approach eliminating unnecessary cost, scope overlap and contractor wait time charges
- Manage change control time-line and costs and ensure projects remain on track with revised input and parameters
- Avoid roll-out complexity by leveraging SES Networks' experience to deliver the required end-result



SES NETWORKS IMPLEMENT SERVICES

All SES Networks implement services process and methodologies are aimed at completing individual service components accurately, with quality and most important right-first-time without the need for revisits or additional maintenance work. A great deal of pre-work and equipment staging is performed prior to shipping enabling an accelerated and trouble-free install.

Site Survey Service streamlines installation with in-depth onsite analysis.

Meet your time-to-market, time-to-revenue objectives by adopting a 'right-first-time' approach with the Installation & Commissioning Service.

With Project Management Service you can benefit from having one 'conductor' to bring your project in on time, to budget and to agreed quality standards.

Lifecycle Services provide customers with a comprehensive range of end-to-end services to implement, manage and maintain networks, equipment and terminals for sustained up-time and system availability. Lifecycle Services accelerate time-to-service so customers can focus on their mission and bottom line, not the design, maintenance and operation of complex satellite and terrestrial networks around the world.

SES NETWORKS TRAINING COURSES AVAILABLE

Explore new frontiers in learning to gain the technical skills and hands-on experience you need to thrive. Customers, partners, employees, and authorised professionals can take online and instructor-led courses taught by SES Networks technical experts. Students get practiceal, hands-on learning experiences to help them construct, troubleshoot, repair, and monitor and manage satellite ground systems and related network components for optimum network performance and uptime.

SES Networks Ground Systems

- O3b001: Tier-2 GD Field Level Practices
- O3b002: Maritime Systems Training
- · O3b003: AvL Installation & Commissioning
- O3b004: ViaSat Tier-2 Operations & Maintenance

SES Networks Online Training

- O3b731: Introduction to SES Networks
- O3b732: Advanced System Fundamentals
- O3b733: Fixed Terminal Site Survey

GVF Courses

- GVF500: Introduction to Satellite Communications
- GVF510: Core Skills for VSAT Professionals
- GVF520: Satcom Fundamentals
- GVF521: Practical Techniques for VSAT Professionals
- GVF561: Fundamentals for Marine VSAT Operators







