



Global Training and Certification

GVF TRAINING AND CERTIFICATION PROGRAM

GVF's award-winning program encompasses operation, installation, and maintenance of VSAT, marine, and mobile/SNG satellite terminals, in addition to general satcom theory. GVF training is a key part of **interference prevention**.

GLOBAL ACCESS

Students learn, practice, and demonstrate their knowledge and skills with online, interactive, simulator-driven training modules developed by SatProf, Inc. Courses are self-paced and available 24/7.

Hands-on skills testing and supplementary classroom sessions are supported by GVF Examiners and Regional Training Centers located in every major region of the world.

INTEGRATED TRAINING

The GVF curriculum can be integrated with your organization's own online and classroom training on a custom portal provided by GVF, to serve your staff and customers.

WHY CERTIFICATION?

Certification demonstrates and documents your commitment to peers, employers, customers, and competitors that you use industry-endorsed best practices. It will give you and your company a competitive advantage.

Certificate holders may appear in the *Certification Database* on the GVF training website.

FOR MORE INFORMATION AND TO REGISTER

www.gvf.org/training
gfvsupport@satprof.com

TRAINING CONTENT AND SERVICES BY

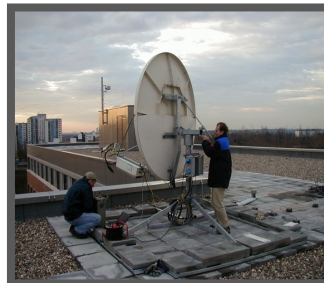


BR-6 (Rev May 2014)

With over 20 learning courses and 15 certifications, the GVF Training and Certification Program has been the standard for satellite communications since 2005. Interactive, simulator-based online training makes GVF training globally available, highly effective, efficient, and low cost.

CATALOG CURRICULUM

Comprehensive learning courses cover all major satcom applications. See reverse side for complete course list.



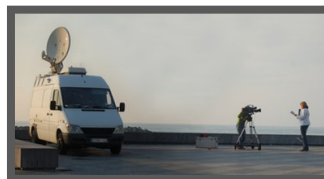
VSAT



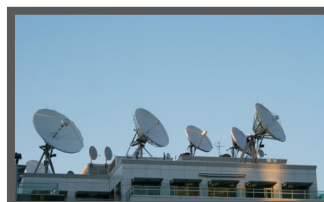
Marine



Military



Broadcast



Satcom

ENHANCED TRAINING SERVICES

All GVF courses are now available as part of an Enhanced Training Services (ETS) package. GVF ETS combines the benefits of a private learning system with the power of the full GVF curriculum plus custom courses and certifications, all managed and supported on GVF's advanced training program infrastructure.

The Enhanced Training Services program is comprised of a set of options enabling you to craft a plan ideally suited for your organization - whether it is a satellite operator, equipment manufacturer, service provider, or any other organization that uses satellite communications.

These services include:

- Sponsorships for customer outreach
- Private branded training portal
- Integration with, and enhancement of, your organization's training program
- Accreditations and certifications
- Volume discounts

WHAT CAN ETS DO FOR MY COMPANY?

Considering establishing or expanding your organization's training program? Looking for an innovative way to reach customers with high-value content?

SatProf can craft an ETS plan that integrates the GVF curriculum with your organization's training materials and certification path, hosted on a custom-branded portal and learning management system. You can use seats for your own staff, grant them to your customers, or both. SatProf provides the back-end administration for the underlying GVF system, freeing you to concentrate on your organization's core missions.

For a proposal tailored to your organization's needs, contact us at gfvsupport@satprof.com

Catalog—Spring 2014

| Online Courses | | |
|--|---|---|
| GVF 500 | Introduction to Satellite Communications * | |
| GVF 510 | Core Skills for VSAT Installers * | |
| GVF 520 | Satcom Fundamentals* | |
| GVF 521 | Practical Technique for VSAT Installers* | |
| GVF 503i | iDirect Remote Terminal Installation* | |
| GVF 503H | Hughes HN/HX Terminal Installation* | |
| GVF 503G | Gilat SkyEdge II Terminal Installation* | |
| GVF 561 | Fundamentals for Marine VSAT Operators | |
| GVF 562E | Operating the Sea Tel 09 series Marine VSAT | |
| GVF 562E-IMA | Operating the Sea Tel IMA Series Marine VSAT | |
| GVF 503E | Sea Tel Model 09 series Marine VSAT Installation and Maintenance (requires Sea Tel pre-approval) | |
| GVF 503E-S1 | Installing and Maintaining SeaTel Model IMA Series Marine Terminals (supplement to GVF 503E) | |
| GVF 562T | Operating the HCC SpaceTrack 4000 Marine VSAT | |
| GVF 503T | HCC Spacetrack 4000 Marine VSAT Installation and Maintenance (requires Harris CapRock Communications pre-approval) | |
| GVF 530 | Core skills for Mobile Satellite Terminal Operators | |
| GVF 531 | Access Procedure Skills | |
| GVF 532 | Core Uplinking Skills (for Broadcast/Mobile/SNG uplinkers) | |
| GVF 533 | Satcom Theory for Broadcast/Mobile/SNG Uplinkers | |
| GVF 534 | Satcom Theory for Uplink Schedulers and Managers | |
| On-site and classroom courses | | |
| GVF HOST-B | GVF Basic Hands On Skills Test (on-site) | |
| GVF HOST-E | Sea Tel Installation and Maintenance Skills Test (provided by Sea Tel) | |
| GVF909A | RFI-EUI ATO Exam Preparation Seminar (classroom) | |
| Satcom Professional Certifications (VSAT and fixed site) | Training requirements | |
| GVF-CERT-SPB | Basic Satcom Professional | GVF 510 + HOST-B |
| GVF-CERT-SPA | Advanced Satcom Professional | GVF 510 + 520 + 521 + HOST-B |
| GVF-CERT-SPHN | Satcom Professional: Hughes Specialist | GVF-CERT-SPA +GVF 503H |
| GVF-CERT-SPID | Satcom Professional iDirect Specialist | GVF-CERT-SPA +GVF 503i |
| GVF-CERT-SPSE | Satcom Professional: Gilat SkyEdge II Specialist | GVF-CERT-SPA +GVF 503G |
| Marine Certifications | | |
| GVF-CERT-MSOE | Marine Satcom Operator: Sea Tel Specialist | GVF 561 + 562E |
| GVF-CERT-MSOE-IMA | Marine Satcom Operator: Sea Tel IMA Specialist | GVF 561 + 562E-IMA |
| GVF-CERT-MSPE | Marine Satcom Professional: Sea Tel Specialist | GVF 561+562E+562E-IMA+520+503E+503E-S1+HOST-E |
| GVF-CERT-MSOE | Marine Satcom Operator: SpaceTrack 4000 Specialist | GVF 561 + 562T |
| GVF-CERT-MSPT | Marine Satcom Professional: SpaceTrack 4000 Specialist | Contact GVF |
| Mobile/SNG Certifications | | |
| <i>Certification is awarded upon completion of exam. Preparation training courses are highly recommended by not mandatory.</i> | | |
| GVF-CERT-BAPO | Basic Auto Point Operator (online exam) | GVF 530 |
| GVF-CERT-GAPO | General Auto Point Operator (online exam) | GVF 530 + 531 |
| GVF-CERT-BTO | Basic Technical Operator (online exam) | GVF 530 + 531 + 532 |
| GVF-CERT-ATO | Advanced Technical Operator (online exam) | GVF 530 + 531 + 532 + 533 |
| GVF-CERT-SCHED | Scheduler (non-operator) | GVF 534 (rec) |
| Subscriptions and Recertifications | | |
| GVF-SUBSCR-BASIC | Two-year continued access to previously enrolled basic-level courses, and unlimited basic-level recertification exams.* | |
| GVF-SUBSCR-ADV | Two-year continued access to all previously enrolled courses, and unlimited recertification exams.* | |

For details, tuition fees, and to register, visit www.gvf.org/training.

* Andrew Werth Scholarship discount available.



www.gvf.org

GVF is the global association of the satellite communications industry. GVF is an independent, non-partisan and non-profit organization with 200+ members from every major region of the world.



www.satprof.com

SatProf administers GVF's training program, using simulator-based training to enable more than 8000 students worldwide to develop practical and interference-mitigating VSAT skills.