

Advanced LEO Satellite Networks, Viasat SDM5 & Bearer Engineering

Barcelona (Spain)

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UK Training

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Introduction

The rapid evolution of Low Earth Orbit LEO satellite networks is transforming global communications by delivering high-speed, low-latency connectivity for government, defense, maritime, aviation, energy, telecommunications, and enterprise applications. As demand for resilient, secure, and high-capacity satellite communications continues to increase, engineers and network professionals must understand the technologies, architectures, and engineering principles that enable modern multi-orbit satellite systems.

The Advanced LEO Satellite Networks, Viasat SDM5 & Bearer Engineering course has been designed to provide participants with a comprehensive understanding of modern satellite communication technologies, with particular emphasis on LEO satellite networks, Viasat SDM5 architecture, bearer engineering, Iridium systems, multi-orbit network integration, link budget analysis, traffic engineering, Quality of Service QoS, and advanced network optimization. The program combines theoretical knowledge with practical engineering concepts that enable participants to design, configure, optimize, and manage next-generation satellite communication infrastructures.

Throughout this intensive program, participants explore the evolution of satellite communications, compare LEO, MEO, and GEO satellite systems, understand modern satellite constellations, examine Viasat SDM5 network architecture, develop expertise in bearer engineering, perform platform-specific link budget calculations, optimize network performance, and implement resilient communication solutions across multiple satellite platforms. Real-world engineering scenarios, technical discussions, and practical case studies help participants apply internationally recognized best practices to modern satellite communication environments.

By integrating satellite network engineering principles with advanced communication technologies and operational best practices, this course equips participants with the knowledge and practical skills required to support high-performance satellite networks, optimize bandwidth utilization, improve service availability, strengthen network resilience, and prepare for the future of multi-orbit satellite communications.

Course Objectives

By the end of this Advanced LEO Satellite Networks, Viasat SDM5 & Bearer Engineering course, participants will be able to:

- Understand the architecture and operational principles of modern LEO satellite communication networks.
- Compare the characteristics, capabilities, and applications of LEO, MEO, and GEO satellite systems.
- Understand the design and architecture of Viasat SDM5 satellite networking solutions.
- Configure and optimize Viasat SDM5 network components and communication services.
- Apply bearer engineering principles to satellite communication systems.
- Design and optimize satellite communication networks using effective traffic engineering techniques.
- Perform link budget analysis for multiple satellite communication platforms.
- Understand the architecture and operational capabilities of Iridium satellite networks.
- Integrate multi-orbit satellite networks to improve service continuity and resilience.
- Apply Quality of Service QoS strategies to optimize satellite network performance.
- Improve bandwidth utilization and overall network efficiency.

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- Design reliable and resilient satellite communication infrastructures.
- Monitor satellite network performance and troubleshoot operational challenges.
- Apply industry best practices for network management, operational planning, and fault management.
- Evaluate emerging technologies and future trends in advanced satellite communications.

Course Outlines

Day 1: LEO Satellite Communication Fundamentals

- Evolution of satellite communication technologies.
- Fundamentals of modern satellite communication systems.
- Architecture of Low Earth Orbit LEO satellite networks.
- Comparison of LEO, MEO, and GEO satellite constellations.
- Modern commercial and government LEO satellite systems.
- Satellite frequency bands and communication services.
- Network architecture and communication infrastructure.
- Applications of LEO satellite communications across different industries.

Day 2: Viasat SDM5 Network Engineering

- Overview of Viasat SDM5 technology and architecture.
- SDM5 network components and infrastructure.
- Hub architecture and terminal deployment.
- Network topology design.
- Capacity planning and bandwidth allocation.
- Traffic engineering techniques for satellite networks.
- Performance optimization strategies.
- Best practices for SDM5 network implementation and management.

Day 3: Bearer Engineering & Platform Design

- Fundamentals of bearer engineering.
- Bearer types and communication services.
- Quality of Service QoS implementation.
- Traffic prioritization and bandwidth optimization.
- Network resource management.
- Service provisioning and platform configuration.
- Link budget methodologies for satellite platforms.
- Designing efficient and scalable bearer solutions.

Day 4: Iridium & Multi-Orbit Satellite Networks

- Overview of the Iridium satellite network architecture.
- Iridium communication services and capabilities.
- Hybrid LEO-GEO-MEO satellite network integration.
- Multi-orbit communication architectures.
- Platform comparison and interoperability.
- Advanced link budget analysis techniques.
- Network redundancy and resilience strategies.



- Performance optimization across multiple satellite platforms.

Day 5: Advanced Network Design & Operations

- End-to-end satellite network design methodology.
- Advanced operational planning techniques.
- Satellite network monitoring and performance management.
- Fault detection, diagnosis, and recovery.
- Traffic optimization and service continuity.
- Security considerations for satellite communication networks.
- Emerging satellite technologies and future industry trends.
- Practical case studies on advanced satellite network engineering.

Why Attend this Course: Wins & Losses!

- Develop comprehensive expertise in LEO satellite communication networks and modern satellite technologies.
- Gain practical knowledge of Viasat SDM5 network architecture and engineering principles.
- Strengthen capabilities in bearer engineering, Quality of Service QoS, and traffic optimization.
- Improve skills in designing resilient and high-performance satellite communication infrastructures.
- Learn advanced link budget analysis techniques for multiple satellite platforms.
- Understand the architecture and operation of Iridium and multi-orbit satellite networks.
- Enhance network planning, capacity management, and operational efficiency.
- Improve troubleshooting, fault management, and satellite network monitoring capabilities.
- Strengthen engineering skills for supporting critical communication systems across government, defense, maritime, aviation, energy, and telecommunications sectors.
- Stay current with emerging satellite communication technologies and future industry developments.

Conclusion

The Advanced LEO Satellite Networks, Viasat SDM5 & Bearer Engineering course provides a comprehensive framework for understanding the technologies, engineering methodologies, and operational practices that support today's advanced satellite communication systems. By combining modern LEO satellite networking, Viasat SDM5 engineering, bearer engineering, Iridium communications, multi-orbit architectures, link budget analysis, and network optimization techniques, the program enables participants to develop the technical expertise required to design, implement, and manage high-performance satellite communication networks.

Throughout the course, participants strengthen their capabilities in satellite network architecture, traffic engineering, Quality of Service QoS, bandwidth optimization, operational planning, network monitoring, fault management, and performance analysis through practical discussions and engineering-focused case studies. These competencies enable participants to support resilient communication infrastructures while maximizing efficiency, reliability, and service availability.

By the end of the program, participants will possess the knowledge, engineering skills, and strategic perspective needed to optimize modern satellite communication systems, improve network resilience, support mission-critical operations, and confidently address the evolving demands of next-generation LEO and multi-orbit satellite communications.



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