



Virtual Classroom
Training



Classroom
Training

5G for Enterprise

Harness the opportunity of private 5G networks.

apis ● ● ●

**WE EMPOWER THE
CONNECTED WORLD**

WWW.APISTRAINING.COM

Why choose Apis?

Apis has delivered technical training to mobile operators, equipment vendors, service providers, regulators, consultants and various other organizations since 1994. Today, our portfolio of courses covers everything from 2G to 5G and from general datacom/IP to cloud, virtualization, SDN and NFV. Furthermore, our courses are always based on the latest GSMA, 3GPP, ETSI and IETF standards.

We operate globally and work with more than 300 mobile operators and enterprise companies in over 80 countries.



WORLDWIDE



VENDOR-
INDEPENDENT



LATEST
TECHNOLOGY



WIDE RANGE
OF COURSES



HAPPY
CUSTOMERS



TAILORED
SOLUTIONS

5G for Enterprise

GET UP TO SPEED

Harness the opportunity of private 5G networks.

Governments across the world are making spectrum available to companies other than licensed mobile operators. This means that enterprises can build their own 5G networks, giving them greater control on reliability, security, and speed and the opportunity to harness 5G technologies to create a dedicated network with unified connectivity, optimized services and a secure means of communication within the enterprise environment.

During this highly interactive 3-day course we will explore the options and

opportunities of private networks for the enterprise. We will investigate different network models and approaches for partnering with vendors, operators and systems integrators and assist you to make the most informed commercial technology decisions best suited for your enterprise.

You will have the opportunity to consolidate all your learning into a 5G Enterprise “Business Model Canvas” allowing you to build your strategy and roadmap live in the workshop and ready to present for rapid traction on return to the business.

Prerequisites

A basic understanding of Telecoms Technology and Business is recommended but not essential. We also recommend Apis’ “5G System Overview” online module for an introductory knowledge on 5G.

NOTE: *This course is not delivered with the FoldOut methodology.*



How you will benefit

- Keep up-to-date with the latest technology
- Bridge skills gaps
- Learn to leverage and deploy the latest technology
- Discover how to identify new, exciting opportunities within your organisation (innovate!)
- Improve your CV and marketability



How your organisation will benefit

- Unleash innovation
- Evolve faster
- Improve retention
- Increase engagement
- Cement your future
- Gain advantage over your competitors
- Boost your bottom-line



Who should attend this course?

Mobile operators, equipment vendors, service providers, regulators and consultants.

Not sure if this course is right for you?

Email sales@apistraining.com



Information and
Expertise Sharing



Cutting-edge
information



Highly
Interactive

All of our courses can be adapted to meet your organisation's specific requirements.
We will align the content to your strategic goals, thereby ensuring that it makes a relevant impact on its participants.

Course Outline

Introducing 5G: Definitions and Market Forecasts:

- Understanding the narrow and wider definitions of 5G
- Understanding where 5G fits into the global telecoms and digital landscape

Enabling Technologies for the 5G Network:

- The many and varied spectrum options and possibilities for 5G

5G IT and Operations Transformation:

- Driving cultural change: re-orientating the whole organisation towards the customer

Who's Who in 5G:

- Wholesale and enterprise service providers and market opportunity

The Current Situation: 5G Networks

The Current Situation: Private Networks

How Spectrum, Licensing and

Private Networks Operate in Context of the Enterprise

Use Cases Requiring High Network Performance Levels

Private Network Models

Hybrid

CSP/Private Partnerships

5G Core Architecture

- Building secure networks with high availability and reliability

Security and Performance Management

The Role of Government and Regulators in the Future of Private 5G Networks

Industry Use Cases

Case Study Presentations

- Refine 5G Private Network Business Model Canvas for post course implementation

Move your team into the future



+46 8 555 105 00



INFO@APISTRAINING.COM

FOR MORE INFORMATION, COURSES AND PRICING VISIT WWW.APISTRAINING.COM

apis ● ● ●

**WE EMPOWER THE
CONNECTED WORLD**





Target Industries



TELECOMS
OPERATORS



5G NETWORK
EQUIPMENT VENDORS



5G SUPPORT
SYSTEMS
VENDORS



SMART CITIES



HEALTHCARE



AUTOMOTIVE



AIRPORTS



PORTS AND
LOGISTICS



MANUFACTURING



MINING



OIL AND GAS



GOVERNMENT



PRIVATE
NETWORKS



EMERGENCY
SERVICES