

Innovating Telecoms Training

Mpirical is a specialist provider of accredited telecoms training, with a focus on mobile, wireless technologies including **5G, 4G, VoLTE, Wi-Fi** and more.

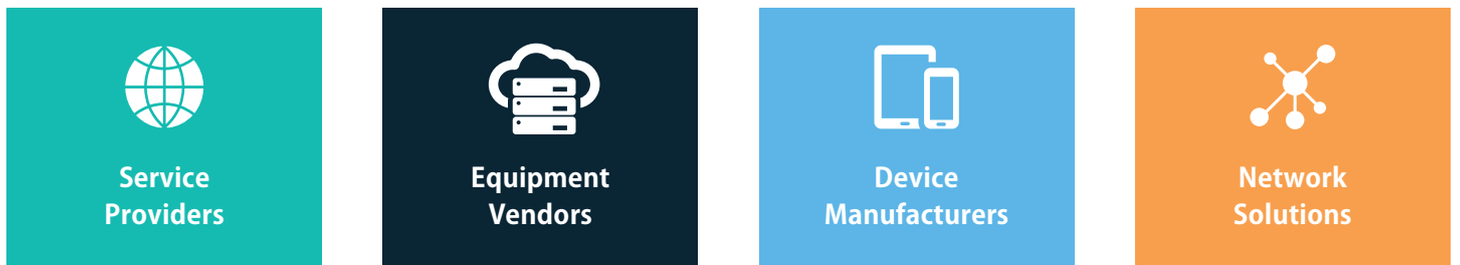
Mpirical - Innovating Telecoms Training

Mpirical's training has always been of the highest quality, and now has been independently certified and is regularly assessed by two of the telecoms industry's leading organizations. The **ITP** (Institute of Telecommunications Professionals) and the **CPD** (Continuing Professional Development Standards Office) certify our training. We focus only on the telecoms sector so have a real understanding of the challenges you face; from the day-to-day business as usual through to strategic development and emerging technologies.



Markets

We work across the entire mobile and wireless industry including:



This includes Network Monitoring, Testing, Location Intelligence etc.

We also work globally with **Governments** and **Law Enforcement Agencies** in both training and advisory roles.

Customers Include:



Training with Real-World Relevance

Mpirical offer training in a range of delivery options including:



When only face to face certified training will do.



The same great certified training but without the travel.



Online video tutorials at a pace that suits you.



In a fast paced world, flexible accessible learning is essential.

We provide training across a wide range of technologies and topics including:

- 5G & Emerging Technologies
- 4G LTE & LTE Advanced
- 3G UMTS & HSPA
- 2G GSM & GPRS
- IP Convergence

All our courses are comprehensively structured to include technology challenges, exercises, tests and quizzes, to give real hands-on experience to take back to the workplace. We use NetX network visualisation features to bring learning to life; you'll be able to visualise how the network is operating and investigate call flows to make sure you really understand the concepts. On-site training courses can use your own network equipment to literally put the theory into practice.

Tailored to your organisation's needs

Whether you need to prepare a team embarking on a new project, engineers or support staff needing professional development, we will work with you to build certified training courses or managed learning services to meet your organisation's unique requirements.

Managed Learning Services

Working alongside Mpirical for your technology and product training needs opens up real business benefits. You'll have on-demand professional expertise, the flexibility to scale up or down as your business needs change and transparent fixed costs for training. Whether you are looking for course development, online academy services carrying your brand, or online access to a huge range of quality assured training modules and video tutorials; we can offer managed learning services to meet your organisation's unique requirements and budget. Find out more at: www.mpirical.com/managed-learning-services

“ We have worked with Mpirical for three years. They have provided good quality learning solutions which consistently received positive feedback. They take time to understand the specific requirements of the project and are always flexible in their approach. ”

- Nick Jeffreys L&D Partner Operations, Telefonica



Mpirical staff jointly have over 100 years of telecoms training and development expertise. We are renowned for our innovative learning practices such as our unique NetX, now widely used within the telecoms industry.

NetX

The Mpirical Network Visualisation Solution: **NetX Bringing Telecoms to Life!**

Imagine the benefits of having an entire mobile network available from your desktop.

- Where you can view a complete network map.
- Watch call flows across the network.
- Investigate network procedures.

NetX does this... and even more with our NetX customization options!

NetX is not just a learning aid, it is a valuable resource in the day to day activities of any telecoms professional and has been spotlighted as such by the 3GPP.

Explore NetX further at www.mpirical.com/netx