



Excellent training, with complex information structured simply and efficiently delivered.



Watch our course intro video.

# Introduction to Cellular IoT

## Course Description

With so much interest in the Internet of Things, it is not surprising that both equipment vendors and mobile service providers are turning towards 2G, 3G, 4G and 5G cellular technologies to provide a means of connecting the billions of devices we are anticipating will come to market in the next few years. This course therefore introduces this growing opportunity and in so doing, explains how the existing 3GPP technologies have been enhanced to support IoT operation. This includes discussion on EC-GSM-IoT, LTE-M and NB-IoT not to mention the support for Non IP Data Delivery.

This course has no prerequisites.

**1/2** day  
(LiveOnsite,  
LiveOnline)

**3** hours  
learning  
(OnlineAnytime)

**3**

CPD Learning  
Credits



Level: 1  
(Beginner)

**This course will contain the following sections:**

## **1. Introduction to Cellular IoT**

### **Topic areas covered include:**

- What is the Internet of Things?
    - Markets and Verticals.
    - The IoT Ecosystem.
    - LPWA (Low Power Wide Area) Technologies:
      - 2G, 3G, 4G and 5G.
      - LoRaWAN, Sigfox.
    - Short Range IoT Technologies:
      - Bluetooth Low Energy and ZigBee.
  - Cellular IoT Architecture:
    - Device:
      - Radio Module.
      - SIM, eSIM and Remote SIM Provisioning.
    - Radio Access Network:
      - 2G, 3G, 4G and 5G.
    - Core Network:
      - 2G, 3G, 4G and 5G.
      - Machine Type Communication Enhancements.
      - SCEF, SCS, MTC-IWF, NEF.
  - Radio Access Network Enhancements:
    - EC-GSM-IoT.
    - LTE-M.
    - NB-IoT.
  - Cellular IoT Operation:
    - Initial Procedures:
      - Cell Selection.
      - Registration.
    - IP Data Transfer:
      - 2G / 3G Packet Data Transfer.
      - 4G Packet Data Transfer.
    - Cellular IoT Optimization:
      - Control Plane Cellular IoT EPS Optimization.
      - User Plane Cellular IoT EPS Optimization.
- Non IP Data Delivery:
    - Gi / SGi Based Delivery.
    - SCEF Based Delivery.
  - Device Triggering.
- Cellular IoT Connection Efficiencies:
    - Power Save Mode.
    - Extended Discontinuous Reception.
    - GSMA Guidelines.
  - Cellular IoT Security Considerations:
    - IoT Security Challenges.



**Watch a Sample  
Video Online**

**1 1/2** day  
(LiveOnsite,  
LiveOnline)

**3** hours  
learning  
(OnlineAnytime)

**3**

**CPD Learning  
Credits**



**LiveOnsite, LiveOnline,  
OnlineAnytime**



## ENTERPRISE

Need to train a large group?

[mpirical.com/enterprise](http://mpirical.com/enterprise)



## TEAM

Training for a team?

[mpirical.com/team-training](http://mpirical.com/team-training)



## INDIVIDUAL

Looking for yourself?

[mpirical.com/individual-training](http://mpirical.com/individual-training)

## Managed Learning Services

As part of our managed learning service we can offer you and your organisation a full range of services including:

[mpirical.com/about-us/managed-learning-services](http://mpirical.com/about-us/managed-learning-services)

- Bespoke content and courseware development.
- Product specific training packages, including product updates.
- Dedicated trainers to understand your products and training requirements.
- Managed training delivery services – administrative aspects including scheduling and liaison.
- Customizable learning management system.
- Traditional classroom, virtual classroom or video based online learning options.

# 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](http://www.mpirical.com/netx)



+44(0)1524 844669



[enquiries@mpirical.com](mailto:enquiries@mpirical.com)

[www.mpirical.com](http://www.mpirical.com)