

in airports.

Private networks are fast becoming the foundation of today's digital and automation strategies. Targeting the exact coverage and capacity requirements of your site, these built-for-purpose 4G/5G networks deliver the round the clock connectivity you need to transform terminal and airport operations, embrace smart insights and build for the future.



Industry analyst IDC estimates enterprises will invest approx. \$5.7 billion in private networks by 2024<sup>1</sup>

# The role of a private network

# Accelerating efficiency

Assure continuity of business critical operations with always-on connectivity.

# Reducing risk

and increase site safety.

Automate hazardous operations

# **Driving the future**

through automation, AI and robotics.

Enable 'smart' transformation

cellnex driving telecom connectivity

# Enabling digitalisation with private 4G/5G network solutions

**Enhancing safety** 



Seamless journeys

Terminal flexibility

Enabling mobile check-in, self-service bag drop and

touchless boarding kiosks



## Guaranteed, always-on connectivity

**Business-critical communications** 

across passenger, retail, airport and airline systems



Providing site security, thermal

imaging and biometric facial



**Environmental safety** 

Monitoring airport-wide sensors

to identify potential harmful

emissions and fuel leakage





## Delivering real-time

passenger flows decision making

Automation

Boosting operational efficiencies

and removing ground crews from

potentially dangerous areas

A dedicated, private 4G/5G wireless network with coverage and capacity tailored for location and use case.

How private networks work







## Public Mobile Networks. Limited capacity and coverage can mean not-spots, dropped calls and low data throughput. Conventional WiFi. At-scale WiFi deployments require extensive physical infrastructure, are less secure, and can be impacted by interference or contention problems.

Advantages over public

wireless and WiFi options





### Boosting productivity through smarter, more automated

of business critical

operations and

communications

operations

processes and



### **Enhancing safety** by removing staff from hazardous environments

Seamless mobility

and connection of

static and moving

assets across the full site



## monitoring equipment to reduce maintenance

**Data privacy** 

outside access

by keeping data on

site and restricting

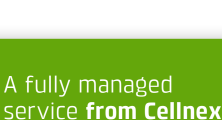
**OPEX savings** 

by proactively



**Assured** security for private network owners and users





Project design and engineering

Coverage and capacity planning

Deployment and Commissioning

Operational monitoring

and maintenance

Analytics and ongoing performance optimisation



Network

Active

utilisation





Sensor data (for

asset monitoring)







As a Critical National Infrastructure Provider and one of Europe's

enterprises, the emergency services and mobile network operators. Cellnex also brings the expertise and experience of Edzcom, a Private Networks market leader and wholly owned subsidiary, meaning that our 4G and 5G Private Network solutions provide the most assured answer to the challenges of an Industry 4.0 world.

leading telecommunication companies, Cellnex is trusted by

To find out more, visit our Private Networks solution pages.

Get in touch



About **Cellnex** 

Get in touch with our experts at PrivateNetworks@cellnextelecom.co.uk

 $1. \ https://www.businesswire.com/news/home/20210114005786/en/IDC-Forecasts-the-Private-LTESG-Infrastructure-Market-to-Reach-S,7-Billion-in-2024-as-Demand-from-Mission-Critical-Organizations-Drives-Early-Investment$