

United Kingdom Telecom ICT Infrastructure Market By Component (Hardware {Networking Equipment, Transmitting Device, End Point Device}, Software {Operations Support Software, Business Support Software, Network Management Software, Others}, Services {Professional v/s Managed}), By Deployment Mode (On-Premises v/s Cloud), By Network Type (Wireless v/s Fixed), By End User (Telecom Service Providers, Government, Enterprises, Others), By Region, Competition Forecast & Opportunities, 2027

https://marketpublishers.com/r/UC71B95F09EDEN.html

Date: February 2023

Pages: 78

Price: US\$ 4,400.00 (Single User License)

ID: UC71B95F09EDEN

### **Abstracts**

United Kingdom telecom ICT infrastructure market is anticipated to register growth with an impressive CAGR in the forecast period, 2023-2027. The market growth can be attributed to growing demands for internet-based and digitized services in the country. Swift changes and the shift of offline work to the work from home bases further fuel the growth of the United Kingdom telecom ICT infrastructure market in the upcoming five years. Increasing investment and development of the telecom infrastructure and growing service expansion to provide high-speed networks further support the growth of the United Kingdom telecom ICT infrastructure market in the next five years.

Cyber Security Concerns Drive Market Growth

With higher dependency on online finance, data storage, and automation procedures, the threat of data theft has increased multiple folds. Businesses as well as personalized users have been generating considerable demands for data theft, thereby driving the



growth of the United Kingdom telecom ICT infrastructure market in the upcoming five years. An inclination toward online money transfer, growing online-based payment apps, and a surge in security demands further fuel the market growth.

Higher penetration of the internet coupled with a growing number of smart devices and the internet of things also aid the growth of the United Kingdom telecom ICT infrastructure market in the future five years. High usage of social media sites and sharing of personal data over the websites also come under the threat of data loss, and personal data thefts, thereby surging the demands for advanced telecom ICT infrastructure and thus supporting the market growth.

#### Faster Internet Connection Promises Market Growth

Increasing adaptation toward faster internet connections and high-speed internet access is further substantiating the growth of the United Kingdom telecom ICT infrastructure market in the future years. With growing demand for the internet of things including the use of artificial intelligence for the facilitation of smart devices further facilitates the growth of the United Kingdom telecom ICT infrastructure market in the forecast years through 2027.

Growing investments in the telecom industry and advancement of the internet-based services also add to the growth of the United Kingdom telecom ICT infrastructure market in the upcoming five years. ICT infrastructures include hardware (mainly physical servers), software, networks, data centers, facilities, and related equipment, which are used to develop, test, operate, monitor, manage, and support ICT services. Investments are higher in the development of hardware and software. Advancement in IT services also substantiates the growth of the United Kingdom telecom ICT infrastructure market in the forecast period.

# Market Segmentation

The United Kingdom telecom ICT infrastructure market is segmented by component, deployment mode, network type, end user, competitional landscape, and regional distribution. Based on components, the market is further segmented into hardware, software, and services. Hardware includes networking equipment, transmitting devices, and end-point devices. The software includes operations support software, business support software, network management software, and others. Services include professional and managed services. By deployment mode, the market is differentiated between on-premises and cloud deployment. Based on the network, the market is



fragmented into wireless and fixed. By end user, the market is bifurcated into telecom service providers, government, enterprises, and others. The market analysis also studies the regional segmentation to devise regional market segmentation, divided among Wales, Scotland, England, and Northern Ireland.

# Company Profile

ZTE Corporation, Ciena Corporation, Cisco Systems Inc., CommScope, Inc., Fortinet Inc., Fujitsu, Huawei Technologies, and Juniper Networks Inc., among others, is a partial list of major market players of the companies responsible for the growth of United Kingdom telecom ICT infrastructure market.

## Report Scope:

In this report, United Kingdom telecom ICT infrastructure market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

United Kingdom Telecom ICT Infrastructure Market, By Component:

Hardware

Networking Equipment

**Transmitting Device** 

**End Point Device** 

#### Software

**Operations Support Software** 

**Business Support Software** 

**Network Management Software** 

Others

#### Services



Professional		
Managed		
United Kingdom Telecom ICT Infrastructure Market, By Deployment Mode:		
On-Premises		
Cloud		
United Kingdom Telecom ICT Infrastructure Market, By Network Type:		
Wireless		
Fixed		
United Kingdom Telecom ICT Infrastructure Market, By End User:		
Telecom Service Providers		
Government		
Enterprises		
Others		
United Kingdom Telecom ICT Infrastructure Market, By Region:		
Wales		
Scotland		
England		
Northern Ireland		



Company Profiles: Detailed analysis of the major companies present in United Kingdom telecom ICT infrastructure market.

Available Customizations:

With the given market data, TechSci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

**Company Information** 

Detailed analysis and profiling of additional market players (up to five).



# **Contents**

- 1. SERVICE OVERVIEW
- 2. RESEARCH METHODOLOGY
- 3. IMPACT OF COVID-19 ON UNITED KINGDOM TELECOM ICT INFRASTRUCTURE MARKET
- 4. EXECUTIVE SUMMARY
- 5. VOICE OF CUSTOMERS
- 6. UNITED KINGDOM TELECOM ICT INFRASTRUCTURE MARKET OUTLOOK
- 6.1. Market Size & Forecast
  - 6.1.1. By Value
- 6.2. Market Share & Forecast
  - 6.2.1. By Component (Hardware, Software, Services)
- 6.2.1.1. By Hardware (Networking Equipment, Transmitting Device, End Point Device)
- 6.2.1.2. By Software (Operations Support Software, Business Support Software, Network Management Software, Others)
  - 6.2.1.3. By Services (Professional v/s Managed)
- 6.2.2. By Deployment Mode (On-Premises v/s Cloud)
- 6.2.3. By Network Type (Wireless v/s Fixed)
- 6.2.4. By End User (Telecom Service Providers, Government, Enterprises, Others)
- 6.2.5. By Region (Wales, England, Scotland, Northern Ireland)
- 6.2.6. By Company (2021)
- 6.3. Market Map

### 7. WALES TELECOM ICT INFRASTRUCTURE MARKET OUTLOOK

- 7.1. Market Size & Forecast
  - 7.1.1. By Value
- 7.2. Market Share & Forecast
  - 7.2.1. By Component
  - 7.2.2. By Deployment Mode
  - 7.2.3. By Network Type



## 7.2.4. By End User

## 8. ENGLAND TELECOM ICT INFRASTRUCTURE MARKET OUTLOOK

- 8.1. Market Size & Forecast
  - 8.1.1. By Value
- 8.2. Market Share & Forecast
  - 8.2.1. By Component
  - 8.2.2. By Deployment Mode
  - 8.2.3. By Network Type
  - 8.2.4. By End User

## 9. SCOTLAND TELECOM ICT INFRASTRUCTURE MARKET OUTLOOK

- 9.1. Market Size & Forecast
  - 9.1.1. By Value
- 9.2. Market Share & Forecast
  - 9.2.1. By Component
  - 9.2.2. By Deployment Mode
  - 9.2.3. By Network Type
  - 9.2.4. By End User

### 10. NORTHERN IRELAND TELECOM ICT INFRASTRUCTURE MARKET OUTLOOK

- 10.1. Market Size & Forecast
  - 10.1.1. By Value
- 10.2. Market Share & Forecast
  - 10.2.1. By Component
  - 10.2.2. By Deployment Mode
  - 10.2.3. By Network Type
  - 10.2.4. By End User

#### 11. MARKET DYNAMICS

- 11.1. Drivers
- 11.2. Challenges

#### 12. MARKET TRENDS & DEVELOPMENTS



### 13. POLICY & REGULATORY LANDSCAPE

## 14. UNITED KINGDOM ECONOMIC PROFILE

### 15. COMPANY PROFILES

- 15.1. ZTE Corporation
- 15.2. Ciena Corporation
- 15.3. Cisco Systems Inc.
- 15.4. CommScope, Inc.
- 15.5. Fortinet Inc.
- 15.6. Fujitsu
- 15.7. Huawei Technologies
- 15.8. Juniper Networks Inc.

## 16. STRATEGIC RECOMMENDATIONS

(Note: The companies list can be customized based on the client requirements.)



## I would like to order

Product name: United Kingdom Telecom ICT Infrastructure Market By Component (Hardware

{Networking Equipment, Transmitting Device, End Point Device}, Software {Operations Support Software, Business Support Software, Network Management Software, Others}, Services {Professional v/s Managed}), By Deployment Mode (On-Premises v/s Cloud), By Network Type (Wireless v/s Fixed), By End User (Telecom Service Providers, Government, Enterprises, Others), By Region, Competition Forecast & Opportunities,

2027

Product link: <a href="https://marketpublishers.com/r/UC71B95F09EDEN.html">https://marketpublishers.com/r/UC71B95F09EDEN.html</a>

Price: US\$ 4,400.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

# **Payment**

First name

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/UC71B95F09EDEN.html">https://marketpublishers.com/r/UC71B95F09EDEN.html</a>

To pay by Wire Transfer, please, fill in your contact details in the form below:

1 1101 11011101	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature



Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

To place an order via fax simply print this form, fill in the information below and fax the completed form to  $+44\ 20\ 7900\ 3970$